



This is a digital copy of a book that was preserved for generations on library shelves before it was carefully scanned by Google as part of a project to make the world's books discoverable online.

It has survived long enough for the copyright to expire and the book to enter the public domain. A public domain book is one that was never subject to copyright or whose legal copyright term has expired. Whether a book is in the public domain may vary country to country. Public domain books are our gateways to the past, representing a wealth of history, culture and knowledge that's often difficult to discover.

Marks, notations and other marginalia present in the original volume will appear in this file - a reminder of this book's long journey from the publisher to a library and finally to you.

Usage guidelines

Google is proud to partner with libraries to digitize public domain materials and make them widely accessible. Public domain books belong to the public and we are merely their custodians. Nevertheless, this work is expensive, so in order to keep providing this resource, we have taken steps to prevent abuse by commercial parties, including placing technical restrictions on automated querying.

We also ask that you:

- + *Make non-commercial use of the files* We designed Google Book Search for use by individuals, and we request that you use these files for personal, non-commercial purposes.
- + *Refrain from automated querying* Do not send automated queries of any sort to Google's system: If you are conducting research on machine translation, optical character recognition or other areas where access to a large amount of text is helpful, please contact us. We encourage the use of public domain materials for these purposes and may be able to help.
- + *Maintain attribution* The Google "watermark" you see on each file is essential for informing people about this project and helping them find additional materials through Google Book Search. Please do not remove it.
- + *Keep it legal* Whatever your use, remember that you are responsible for ensuring that what you are doing is legal. Do not assume that just because we believe a book is in the public domain for users in the United States, that the work is also in the public domain for users in other countries. Whether a book is still in copyright varies from country to country, and we can't offer guidance on whether any specific use of any specific book is allowed. Please do not assume that a book's appearance in Google Book Search means it can be used in any manner anywhere in the world. Copyright infringement liability can be quite severe.

About Google Book Search

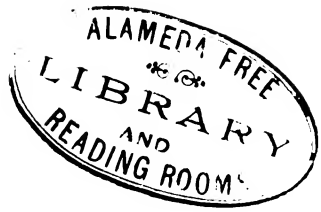
Google's mission is to organize the world's information and to make it universally accessible and useful. Google Book Search helps readers discover the world's books while helping authors and publishers reach new audiences. You can search through the full text of this book on the web at <http://books.google.com/>

With sack and stock in Alaska

Horatio George
Broke







WITH

) STOCK

A

PRINTED BY
SPOTTISWOODE AND CO., NEW-STREET SQUARE
LONDON

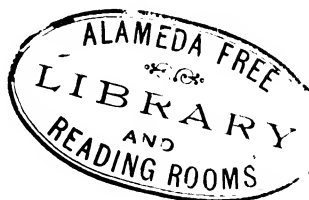
STANFORD LIBRARIES

WITH SACK AND STOCK IN ALASKA

BY

GEORGE BROKE, A.C., F.R.G.S.

==



LONDON.
LONGMANS, GREEN, AND CO.
AND NEW YORK : 15 EAST 16th STREET
1891

All rights reserved

SP

Digitized by Google

F 908

B7

Dedicated

TO THE MEMORY OF

A—— M——

KILLED ON THE DÜSSISTOCK

AUGUST 16, 1890

917⁹⁸

E 87

12-160

8-18-1892

PREFACE



THE publishing of these simple notes is due to the wishes of one who is now no more. But for this they would probably have never seen the light, and I feel therefore that less apology is needed for their crudeness and 'diariness' than would otherwise have been the case.

G. B.

CONTENTS

CHAPTER I

LONDON TO SITKA

	PAGE
The summons—Across the Atlantic in the 'Polynesian'—A deceitful car-conductor—The C.P.R.—At Victoria—On the 'Ancon'—Fort Wrangel—Juneau—Sitka. . . .	I

CHAPTER II

SITKA TO YAKUTAT

The town—Ascent of Sha-klokh—Expedition to Edgumbe—Dick's dismissal—Enlisting recruits—Ascent of Verstovia—Arrival of W.—On board the 'Alpha'—Miserable weather—Run ashore at Yakutat	20
---	----

CHAPTER III

OPENING APPROACHES

Getting canoes and men—A false start—Icy Bay—Torrents of rain—On march—The Yakhtze-tah-heen—A wet camp—More wading—Our forces—Camp on the glacier—Across the ice—The Chaix Hills	37
--	----

CHAPTER IV

AN ATTACK AND A COUNTERMARCH

	PAGE
A long lie—Men return to the beach—We make a cache— Shifting camp—The Libbey Glacier—The south-east face of St. Elias—Right-about-turn—Lake Castani—The Guyot Glacier—Reappearance of the men—Wild-geese for supper	61

CHAPTER V

FURTHER ADVANCE AND MY RETREAT

Across the Tyndall Glacier—Ptarmigan—Another bear—The Daisy and Coal Glaciers—A catastrophe—The others go on —Alone with Billy and Jimmy—More geese—The blue bear—Marmot hunting	81
---	----

CHAPTER VI

BACK TO THE SHORE

Ptarmigan with a revolver—Back to Camp G—The others return—Their narrative—The men turn up again—We start down—A wasp's nest—Mosquitoes—Wading extra- ordinary—We leave Icy Bay—A luxurious breakfast	99
--	----

CHAPTER VII

LIFE AT YAKUTAT

Curio-hunting—Small plover—W. goes down on the 'Active' —Siwash dogs—A great potlatch—Cricket under difficulties —No signs of the 'Alpha'—I determine to go down in a canoe—The white men accompany me	122
---	-----

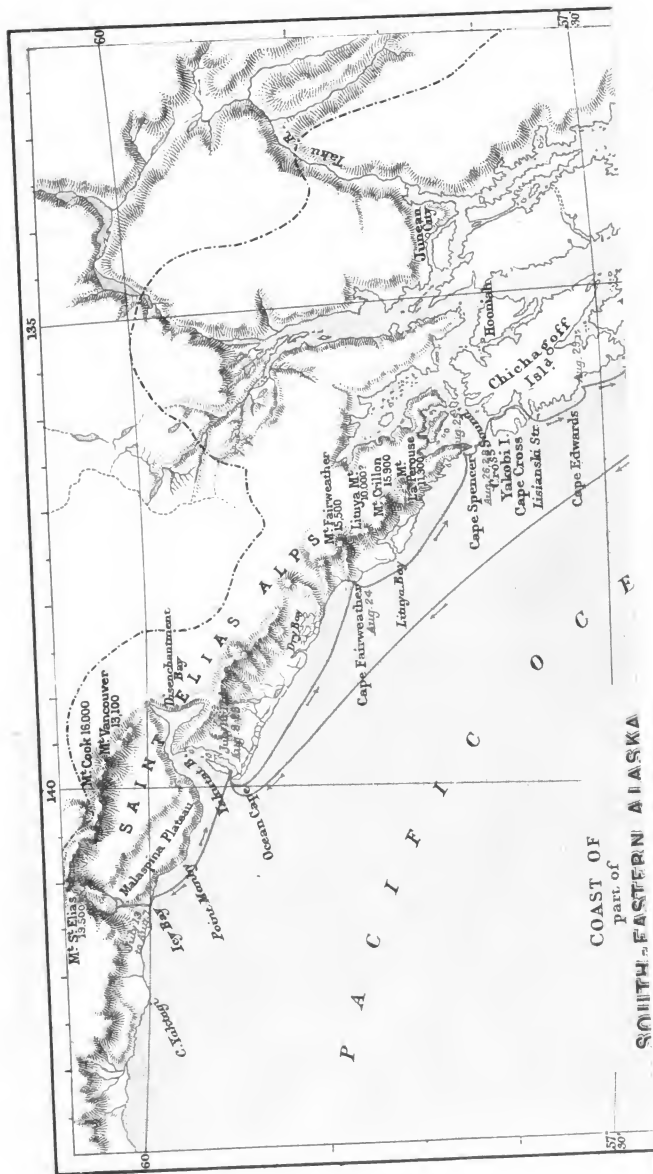
CHAPTER VIII

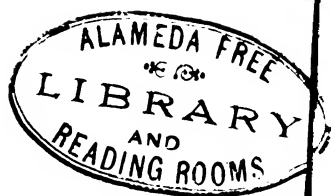
YAKUTAT TO SITKA

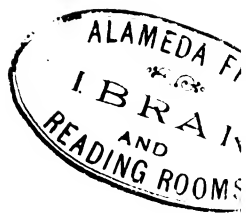
	PAGE
Farewells—A drunken skipper—Cape Fairweather—Loss of our frying-pan—Mount Fairweather and its glaciers— Murphy's Cove—Stuck at Cape Spencer—Salmon and sour-dough bread—We reach Cape Edwardes—The 'Pinta' —Safe back—Height of St. Elias	137

MAPS

COAST OF PART OF SOUTH-EASTERN ALASKA, SHOWING THE ST. ELIAS ALPS.	<i>To face p.</i> 1
THE SOUTHERN SLOPES OF MOUNT ST. ELIAS	,, 61







WITH SACK AND STOCK IN ALASKA

CHAPTER I

LONDON TO SITKA

ON the twenty-fifth of April, 1888, I was playing golf on our little links at home, and had driven off for the Stile Hole, situated on the lawn-tennis ground, when I observed the butler emerge from the house with an orange envelope in his hand, and come towards me across the lawn. Having with due deliberation played a neat approach shot over the railings on to the green, I climbed over after it, putted out the hole, and then went to meet him. The telegram proved to be from my friend Harold T., with whom at Saas in the previous summer I had discussed Seton-Karr's book on Alaska, and we had both come to the

B

conclusion that we should much like to go there. Finding that I should have the summer of '88 at my disposal, I had written to him at the end of March to ask about his plans and now got this telegram in reply. It was sent from Victoria, B.C., and was an urgent appeal to join him and his brother at once, as they meant to make an attempt on Mount St. Elias that summer, and must start northward by the end of May. I retired to the smoking-room to consider the situation, and finally came to the conclusion that such a hurried departure might be managed.

I crossed over to Brussels, where I was then posted, packed up all my goods and chattels, left masses of P.P.C. cards, and returned again three days later. The afternoon of May 11 found me on board the Allan liner 'Polynesian' at Liverpool. I was fortunate in making some very charming acquaintances among the few saloon passengers on board, and though the good ship did not bely her sobriquet of 'Roly-poly,' we had a very pleasant crossing till the 17th, when we got into a horrible cold wet fog, the temperature on deck not rising above 34° for two days,

while for about twelve hours we ran along the edge of, and occasionally through, thin field-ice, all broken into very small pieces. About noon on the 18th we sighted land to the north, covered with snow, and entered the Gulf of St. Lawrence next day. We stopped off Rimouski to pick up our pilot at lunch-time on Whit-Sunday, a lovely day but very cold, and having left summer in England, we seemed to have returned suddenly into winter. Next morning we awoke to find ourselves at Quebec.

As we had brought nine hundred emigrants, and the 'Oregon' and 'Carthaginian' came in at the same time, there was a mob of over two thousand despairing passengers at the landing-stage station hunting wildly for their luggage. I abandoned the conflict and went round the town, calling at the Post Office, in hopes of hearing something from H., but there was nothing, which was not very wonderful, as, though I had telegraphed to say I was coming, I had not indicated my route in any way. So I returned and collected my things, and after a successful interview with the Customs officials got the

greater part of them checked to Vancouver, and conveyed the remainder to the railway station, where I found my friends of the voyage. There was a train to Montreal at half-past one, but it was very crowded, and we fell victims to the blandishments of a parlour-car conductor, who represented to us that his car would be attached to the emigrant special which would leave at three o'clock and reach Montreal as soon, if not sooner, than the ordinary train, as it would run right through. We fell into the snare, deposited our properties in the car, and went off into the town again, returning punctually at three. Alas! there was no sign of the emigrant train, and it did not leave till six, while its progress even then was of the most contemptible character, stopping for long periods at benighted little stations, so that we did not reach Montreal till three in the morning. Fortunately we had furnished ourselves with biscuits, potted meat, etc., including whisky, and so did not actually starve, but we were all very cross, the ladies especially ; and though the train was going to continue its weird journey we declined to have anything more to do with it, and

hurried up to the big hotel, where we were soon wrapped in dreamless slumbers, which lasted so long that we very nearly came under the operation of a stern rule which decreed that no breakfasts should be served after half-past ten.

After seeing as much of the city as we could during the day, we had an excellent dinner, drove down in plenty of time to catch the 8.30 Pacific train, and ensconced ourselves in the recesses of a most admirable sleeping-car, the name of which was, I fancy, the 'Sydney.' The C.P.R. berths are most comfortable, and so wide that in many cases two people are willing to share one, but the greater part of dressing and undressing has to be done inside the berth, as in all Pullmans, which is inconvenient till you get used to it. In this respect the gentlemen are better off than the ladies, as we were able to make use of the smoking-room which was next our lavatories, while I fancy the ladies' accommodation was much more circumscribed.

The next day was very hot, and was spent in running past little lakes and through marshy forest, called 'muskeg' or peat land. Early in

the morning we picked up an excellent dining-car in which we breakfasted, lunched, and dined most luxuriously, the intervals of the day being occupied with whist, tobacco, and light literature. On the following morning we found ourselves skirting the northern edge of Lake Superior, enjoying superb scenery as the line followed the curves of the rock-bound shore. That day we had the best dining-car of the whole trip, which unfortunately was taken off after lunch, and we had to content ourselves with high tea at Savanne; but a far greater disaster awaited us next morning, for, on inquiring for our breakfast at a fairly early hour, we heard that an ill-mannered goods train had run into it in the night as it was peaceably waiting for us, and had reduced it to a heap of disintegrated fragments. This was a pretty state of things, but I had been warned beforehand that such calamities were sometimes to be met with, and so our party were prepared. Setting up an Etna inside a biscuit-tin so as to guard against the possibility of disaster from the jolting of the carriage, we brewed our tea, and made a comfortable meal off biscuits, potted meat, sardines, and marmalade,

while the rest of the passengers, who seemed to have neglected these precautions, glared upon us in hungry envy. However, we reached Winnipeg at noon, and they rushed in a tumultuous body to the refreshment-room. Here we overtook that ghastly train in which we had started from Quebec, and some waifs and strays were recovered which the ladies had left behind. At Portage-la-Prairie a dining-car was attached, and we were enabled to get our evening meal in peace. Next morning, Saturday, we secured our travelling restaurant at a place called Moosejaw about six o'clock—at least I was told so.

And here I wish to protest against the insane habit of early rising which seems to possess the passengers on the C.P.R. I am an early riser myself, in fact I pique myself on it, but in this car I was always the last, with the exception of one of my friends, a young Englishman ranching at Calgary. By seven o'clock the Babel of voices, and the noise made by our coloured attendant as he stowed away the beds, compelled one to get up, which was unkind if one had been talking and smoking till 1 or 2 A.M. One

could, however, always get a nap in the smoking-room.

That day we had a quite shocking dining-car, so bad that I hereby publish its name, which was 'Sandringham,' in the hope that the Cuisinal Director of the C.P.R., whoever he may be, will have taken care to reform that car before I next meet with it.

As our Calgary friend got off the train at 2 A.M., some of us sat up till that hour to see him off, but we turned out again at four o'clock to enjoy the grand scenery of the Rockies, into the heart of which we crept, up the Bow River, over the Kicking-Horse Pass, down to Donald, and then we crossed the Columbia, and began to climb up the valley of the Beaver into the Selkirk range. This is even finer than the Rockies, owing to the greater size of the snowfields and glaciers, and the view from Glacier House, where we stopped for lunch, the grades in the mountains being too steep to allow of a dining-car being attached, was magnificent in the extreme. At this point the great Illecillewaet glacier descends into the valley, backed by the superb spire of Mount Sir Donald,

and the C.P.R. have most obligingly built a summer track outside the snow-sheds to enable the passengers to see it in comfort. It was on this day that we crossed the trestle bridge in the Beaver Valley, 295 feet above the stream below; two of us happened to be sitting at the time on the step of the car, and as the bridge, which has no parapet or floor of any kind, is curved, we were tipped forward till we could contemplate the water far beneath between our feet as they overhung the edge of the step. We held on rather tight during the minute or so spent in creeping over it. This sitting on the step of the platform was most enjoyable, as there had been rain in the night, and consequently there was no dust, but every now and then the one who was sitting farthest from the projecting roof of the carriage received an icy shower-bath, as the train dashed suddenly into a snow-shed through the roof of which the melting snow was dripping, and little feminine squeals might be heard, intermixed with deeper bass grumblings.

At Glacier House I received a letter from H., saying they could not start for another fortnight, and recommending me to stop off there for a day

or two and go up the glacier; but, as all my climbing things were in my checked baggage, I preferred to go on. We were detained an hour or so by a disobliging boulder which had playfully rolled down on to the track and had to be removed with dynamite before we could proceed, and then we went down over some marvellous loops, which resembled the twistings of the St. Gothard near Wasen, crossed the Columbia again, and climbed up into the Gold Range. From Revelstoke to Sicamous we were accompanied by a dining-car, but our dinner would, perhaps, have been more satisfactory, though more devoid of interest, had they not selected the moment at which we were running fast down a steep incline to jam the brakes on. Away went every wine-glass, soup hopped out of the plates, potatoes out of the dishes, and we might as well have been in a rough sea with no fiddles on. At last peace, and as much of the dinner as could be collected, were restored. Late in the evening we enjoyed a most lovely view over the broad smooth expanse of Lake Shusroap, the train running along its reedy shore for some time.

During the night we careered down the

Thompson, and found ourselves at daybreak accompanying the Fraser in its wild career to the sea. We were compelled to breakfast at North Bend, at the objectionable hour of seven, and my toilet was hurried in a very undue manner ; but the views all that morning were ample compensation for having been dragged out of bed.

All this time I had no conception of where H. was, his letter having said nothing, but in London I had been given an address in the town of Vancouver, and so had determined to go there first. Being a Monday, no boat ran to Victoria from Vancouver, and so I had to part with my friends and nearly all the other passengers at Westminster Junction, whence they went on to New Westminster. I reached Vancouver at two o'clock, and after securing comfortable, not to say luxurious, quarters in the brand-new C.P.R. hotel, strolled down to find out about H., and discovered that he and his brother were located at the famous Driard Hotel in Victoria.

The afternoon was spent in wandering about the town, the evening in smoking at the house of an hospitable fellow-countryman, and the next day

the little steamer 'Yosemite' conveyed me across the blue waters of the Gulf of Georgia, muddied in one place by the flood of the Fraser, to Victoria, a distance of about seventy miles. We had an exciting race with the old Cunarder 'Abyssinia,' now employed in the mail-service between Canada and Japan. She moved first from her moorings in Burrard Islet, but her head was lying the wrong way, and before she got round we were out of the harbour with a quarter of a mile's start. Down the long straight piece that followed she gained slowly but steadily, and was almost level with us on our left when we just succeeded in getting into Plumper's Pass first, and in the intricate windings of this tortuous channel, where the ship kept spinning round in little over her own length, we again got a long start which was gradually reduced till there was nothing of it left as we neared the south-east point of Vancouver Island; but here we cut inside a group of small islands, where apparently the larger vessel could not come, and this time we gained such an advantage that we were not again caught. We steamed round the corner into the very beautiful harbour of Victoria, and reached

the wharf at half-past eight. Here I was met by H., apprised by telegraph of my approach, and really hardly recognised him without his moustache, which for some obscure reason he had chosen to shave off while staying at the Glacier House in the spring. Having entrusted my baggage to an express man, we did not go up at once to the Driard, as it was too late to procure dinner, or indeed anything else to eat there, but repaired to the Poodle Dog, where my hunger was at last appeased. We then proceeded to the hotel, where we found E., H.'s brother, and most unlike him, and talked over plans far into the night. A fourth man, W., an American member of the A.C., was coming to join us, but the taking of his degree was delaying him. Still he did his best for us by sending us long telegrams of advice every day.

The next few days passed rapidly, the mornings being spent in shopping, though that was a task which fell chiefly to H., who had been elected 'boss' of the party, or in frantic endeavours to ascertain how we were going to get from Sitka to Yakutat, a distance of nearly three hundred miles. We entered into negotiations with the owners of

two steam-schooners, but as one asked fifty dollars a day and the other four thousand for the whole trip, we rejected these noble offers. The afternoons were spent by E. and me in sailing on the harbour in 'plungers,' stiff little Una-rigged cutters, which revealed the meaning of their name if there was any sea on, or in lawn-tennis in the gardens of various hospitable magnates of Victoria. At the house of one of these I encountered an old friend, a neighbour at home, whose ship was now on the station, and I had the pleasure of dining with him on board at Esquimault the next evening.

There was great uncertainty even about the arrival of the 'Ancon,' the steamer which was to take us up to Sitka; she was expected to arrive early on the 4th of June, but did not turn up till the evening of the 5th, crammed with American tourists. With the utmost difficulty we obtained a fairly airy but exceedingly diminutive cabin, for at first we found ourselves condemned to a pocket edition of the Black Hole. H. tried to make us believe that the majesty of his presence had overawed the purser, but we somehow fancied that

bribery and corruption had something to do with it. In consequence of this mob of passengers there were three breakfasts, three lunches, etc., a most horrible arrangement, while at all of them the food was bad, and the waiting worse. Thus we grumbled, little thinking with what enthusiasm the same cookery would be received on our return.

As a sea voyage this trip up to Sitka is quite unique, though possibly travelling among the fiords of Norway might be compared to it in quality if not in quantity, for these steamers travel about eight hundred miles between Victoria and Sitka, only about thirty miles of which, the crossing of Queen Charlotte's Sound, can in any sense be termed open sea, though the whole of it is on salt water. The whole coast up to Cape Spencer is fringed with a mass of islands separated by deep and very narrow channels, in some instances so narrow that, as in the case of Peril Straits and Seymour Narrows, even a steamer can only pass them at slack water. One American gentleman assured me that in the latter strait the tide had been known to run seventeen knots! All these islands are densely wooded with conifers,

among which may every now and then be detected the white streak of a waterfall racing down the steep hill-side.

We stopped to coal at Nanaimo, and while this objectionable process was going on, H. and I spent the afternoon in drifting about the harbour in an Indian canoe, a dug-out about twelve feet long, managed in just the same way as the Canadian canoes we have in England, and in endeavouring to acquire some Chinook, the jargon invented more or less by the old traders, and used all over British Columbia and the southern part of Alaska. It contains chiefly Indian words, most of which are common to various different tribes, a few English, a few Russian, and a good many French words, such as *Siwash* (i.e. *sauvage*) for Indian, and *sawmon* for any kind of fish.

Then for six days it rained at intervals, while a grey pall of cloud stretched ceaselessly over our heads, and we spent most of our time playing whist or euchre in our cabin, which would just hold four people. Our fourth on these occasions was a most cheerful Scotchman, known to us as the King of Cassiar, to which kingdom he was

now returning. He possessed a large stock of most excellent whisky when he came on board. During these sad and gloomy days we visited sundry salmon canneries, and about midnight on Sunday the 10th we arrived at Wrangel. We had now got so far north that there was quite light enough even at that hour to walk about the streets, and I accompanied our Scotch friend ashore, as he was to leave us here and go up the Stickheen river. While in the town I gleaned the information that canoes went up almost every summer from Hooniah to Yakutat along the unprotected part of the coast, and we proceeded to sketch out plans for conveying our expedition in the same way.

The next day was still wet and cold, and though we met sundry small icebergs floating down from the glaciers in Taku Inlet, we saw nothing of the mountains which gave them birth. Some excitement was caused by our stopping about eleven o'clock to pick up a fair-sized canoe with four of Mr. Duncan's Metlakatla Indians in her, who had encountered rough weather and damaged their frail craft. We reached the mining

city (!) of Juneau in the evening, and H. and I plunged about till late at night, seeking, with the assistance of Mr. Reed, a Juneau store-keeper, for some sloop or schooner which might convey us up to Yakutat. This we failed to find, but we engaged a certain Dick as interpreter, who was said to be the smartest Indian in Alaska, and rejoiced in the appellation of the Dude. For this aristocratic Siwash's services we weakly consented to pay four dollars a day and his food, and he accompanied us on board, his luggage being about as voluminous as that of a Swiss guide.

On Tuesday the 12th we had at last a perfectly beautiful day, during which we steamed from Douglas Island, the seat of the biggest gold-mine in Alaska, up the Lynn Canal to Pyramid Harbour. The mountains on each side of the narrow inlet were covered with glaciers, all obviously shrinking, and none of any great size, till we came to the Davidson Glacier, close to Pyramid Harbour, which at a distance appears to come right into the sea, though it is really separated from it by a narrow belt of moraine. Retracing our course next day down the Lynn

Canal, we then went down Chatham Strait to Killisnoo, where I saw the biggest salmon that I ever came across in Alaska, a brace of about fifty pounds each, and then, passing through most beautiful scenery in Peril Straits, finally reached Sitka at 11 P.M.

CHAPTER II

SITKA TO YAKUTAT

As we were detained at Sitka for a fortnight, making preparations for the expedition, and waiting for W. to come up on the next boat, I may as well give some description of one of the most beautiful places I have ever seen. As the traveller lands on the pier, he has the Indian village of about five hundred inhabitants on his left, while just in front are the barracks of the United States marines, and the old Russian citadel, from the top of which he will obtain a lovely view, somewhat resembling that of the Bay of Naples, but with the additional charm of the snow mountains and small glaciers at the head of Silver Bay. Numbers of small green islands stretch across its mouth, while further away to the west lies Kruzoff Island, humping itself into the

dormant volcano of Mount Edgumbe and the double summit of the Camelsback. Due east, and almost overshadowing the town, rises the sharp peak of Verstovia, so called by the Russians from its being supposed to be exactly a *verst* (about three thousand feet) high, but the translation of the Indian name is Arrowhead. To the north-east lies the little pool of Swan Lake, above which the forest-clad hills sweep up again to the height of about two thousand feet, while across the bay to the south rise mountains of very respectable proportions.

As he goes on up the main street, our traveller sees on the left a broad grassy *place* beyond which are the remains of towers and stockades, now no longer required to keep out the hostile Siwash, while on the right are a row of stores, of which one or two are still the old log buildings erected by the first inhabitants. He then passes the simple but hospitable little Baranoff hotel on his left, and finds himself in front of the Greek Church, the main feature of Sitka. Brilliantly though rather tawdrily decorated inside, its service on Sunday was impressively conducted

and was well attended by many of the older Indians, and by the few Russians left in Sitka.

The road continues along the shores of the bay to the Indian River, a broad rapid stream, foaming in places over ledges of rock ; the ground in its neighbourhood has been reserved as a sort of public park, and, though wild and uncared for, presents pictures of great beauty. But though beautiful, the town is very diminutive, and its permanent white population does not, I should think, amount to more than one hundred souls. We had a letter of introduction to Mr. Vanderbilt, one of the Sitka merchants, and, after securing rooms at the aforesaid hotel, went to interview him with decidedly satisfactory results. His partner, Mr. De Groff, was at that time at Yakutat, where he had established a small store, and was supervising some gold mining that had been commenced in the black sand on the shore. His small schooner, the 'Alpha,' was expected back every day from sealing, and as soon as she returned she would be sent up to Yakutat with stores for his partner, and could take us as passengers. At that time we did not intend

to take any white men, trusting that we should be able to get canoes and porters at Yakutat, Dick being the medium of communication.

We then decided to go on a little training expedition, and selected a sharp peak we had noticed from the steamer in approaching Sitka, and had set down as between seven and eight thousand feet high. To reach this we departed one afternoon in a fair-sized canoe with its owner and Dick, and rowed (for most of these large canoes are fitted with oars) in a northerly direction for about six miles, till we reached the mouth of a narrow bay known as Nusquashinsky or Nushanitzky. Here the wind, though light, was in our favour, and we sailed peaceably up it, reaching its head about seven o'clock, and camped by a broad stream, along which we had at first thought we could make our way towards our mountain, which the Indian informed us was called Sha-klokh, or Spear-peak, but the bush in the valley was so dense that we struck straight up next morning, till in about four hours we got above tree-level, and pitched camp at a height of about two thousand feet close to a big bed of snow. Next

day we climbed our peak triumphantly in about three hours, and even put on the rope to cross a big snow-patch hanging on the face, but its height proved to be only 4,300 feet, so easily is one deceived at first in a new country. We built a big stone-man on the top, which we afterwards found was visible with a glass from the bay, and returned to the tents, where we spent most of the afternoon in slumber. At this camp we got one or two deer, and took a lot of venison back to Sitka, intending to dry it and take it north, but unfortunately it all went bad in that moist atmosphere.

Our next expedition was to Kruzoff and Mount Edgcumbe, and this time we had rather a sickener. As we had about fifteen miles of much more open sea we took a bigger canoe, and had to pull the beastly thing all the way, so landed in the first place which came handy, a very awkward landing with a lot of big rocks about. From the appearance of clouds of mosquitoes in the evening Dick prophesied bad weather, and he was right, for it poured the whole of the next day, most of which we spent in the tent. In the afternoon I

went out to look for deer, but the bush was so dense that it was impossible to get through it silently, and though I just glimpsed a couple as they started away, I couldn't even get a snap-shot, and returned *bredouille* in a very dripping condition. The following day the weather was not quite so adverse, though there was still plenty of rain, and getting our canoe afloat we rowed for an hour and a half along the beach, till we reached a spot where the men said the bush was not so thick. In this they were right, but the ground was broken into countless ravines which always seemed to be at right angles to our course, and getting up and down the slippery sides of these with a heavy knapsack on one's back proved rather exhausting, so that the afternoon was well advanced by the time we began to climb the steeper slopes of Edgcumbe itself. At last we came on a small clear space in the middle of the thick scrub ; and though no level spot could be found for the tent, we decided to pitch camp. A lot of cedar boughs were cut and arranged as evenly as possible for our bed, and after we had fried with bacon and disposed of a ptarmigan H. had picked off with

his rifle as we came up, we made what the Indians called 'a white man's fire,' and so got warm if not dry before crawling into our blankets for the night. On the previous evening we had made a nondescript meal off cockles and 'gumboots,' a large species of *chiton* found adhering to the rocks. The Indians are very fond of these and attribute soporific powers to them, but I certainly cannot recommend them, for they resemble nothing more than the indiarubber after which they are named, being absolutely tasteless and appallingly tough.

It rained all night, but the Edgington tent stood it well, very little coming through, and that, I fancy, only where carelessness had left some article touching the canvas. With a view to assisting the commissariat department, we separated in the morning, E. and H. going up to the top of Edgcumbe, and securing two more ptarmigan on the way. They found the bottom of the shallow crater covered with snow, and on the summit itself encountered the tracks of one of the enormous Alaska brown bears (*Ursus Richardsonii*). I took Dick towards the Camelsback, but we never saw a sign of deer or bear, and so about

two o'clock I turned to come home, giving him the rifle that he might make a last effort to procure venison. I had no doubt about being able to find my way back, for I had taken my bearings carefully, and a fair-sized dead tree standing in the middle of our small clearing afforded a capital landmark. I went at a fair pace, and though all the ravines were very much alike, I presently felt pretty sure I was nearing camp, an opinion confirmed in a minute or two by hearing, as I thought, the crooning song of the Indian we had left behind. Still no dead tree appeared, and thinking I must have been mistaken, I pushed on for another quarter of an hour, by which time I felt sure I had gone far enough. I struggled up the mountain, I scrambled down, I shouted and yelled, I had an exciting chase after a couple of ptarmigan, one of which I managed to bag with my revolver, but nowhere could I see this mangy tree, and began to feel very unhappy, as it was gradually borne in on me that I was very decidedly lost. At last I saw far below me two tiny lakes which we had passed on the previous day, and decided to go down to them, as I felt pretty sure I could make

camp from there. Hardly had I descended a hundred yards, when I came into the corner of a clearing, and heard E.'s voice. And then the mystery was explained; the other Indian, with praiseworthy but most mistaken industry, had cut down the dead tree for firewood. It had rained all day, and in the night a tremendous south-west gale came on which proved the last straw, and we settled to return to Sitka, where we were going to dismiss the Dude, with whom we had had a row. He had accidentally left his blankets on the beach by the canoe, and though we had lent him one of ours, he was very dissatisfied, and apparently coming to the conclusion that serving us was not likely to be all beer and skittles, announced that he was not coming to Yakutat. We made no attempt to get him to change his mind, for we had already come to the conclusion that he had much too good an opinion of himself, and was more than a little lazy, though he was an entertaining conversationalist, and gave us interesting scraps of information, either social, such as the number of slaves he had till quite recently possessed, or geographical, such as that twenty-one miles up the Copper

River a glacier stretches across its whole width, a phenomenon which existed on the Stickheen till comparatively lately. He added that the river was two miles wide at this point, and that a portage of fifteen miles across the ice was made by the Indians with skin canoes, or bidarkies, but as he had never been there I am inclined to doubt his details. Although we were unanimous as to the expediency of dismissing him, we were not at all so united as to how he was to be replaced, and became, indeed, a little despondent as to whether we should get further than Yakutat, so that had we been able to communicate by telegraph with W., I am not at all sure that the expedition would not have then and there come to an end, and the members of it taken refuge in the Selkirks. Luckily we had to wait for him, and in the interval more cheerful counsels prevailed.

Meanwhile we packed down again to the canoe; the wind was very high and there was a lot of sea, but the men thought that as the wind was fair we might venture, and after lunch off a confiding grouse which had fallen a victim to E.'s rifle, we started, and found that, whether we liked

it or not, we had got to go on, as returning to the island in the teeth of the gale was quite impossible. The rollers were enormous, but with a little scrap of sail we flew along finely, and in about two hours were back in Sitka harbour.

The next few days were spent chiefly in endless confabulations with various white men and Indians who were willing to accompany us as porters, which resulted in the engagement of two white men, Lyons and McConnahay, and four Sitka Indians, the former to receive three, the latter two dollars a day and their food. E. and I occupied ourselves one morning in the ascent of Verstovia. We left at four o'clock along the Indian River by a fair trail for about an hour, and then, crossing the stream by a fallen tree, struck up to the right through the most abominable bush, full of devil's clubs, an exceedingly evil plant with large green leaves and scarlet berries, covered as to the stem and the backs of the leaves with minute prickles which penetrate the human skin with unpleasant facility, and, if left in, cause festering sores. It was steamingly hot in the low ground, but we struggled up somehow, or rather I

did the struggling, for E. appeared provokingly cool while I was dripping and breathless, and eventually reached the top of the sharp rocky cone which forms the highest peak, at half-past seven, getting just scrambling enough in the last hundred feet to find our rifles rather a nuisance. As we had been told we should take at least six hours, we were rather pleased with ourselves, and after spending an hour on the top and setting up a flagstaff left there some years before by a party of marines, we descended leisurely by the west face, instead of the north-west ridge up which we had come, and got back to Sitka just after eleven.

At last the 'Alpha' returned from sealing with 119 skins on board and was beached for repairs. She was followed next day by the 'Elder,' which brought W., and after two or three days' packing and arranging, we actually started on Tuesday, July 3, at 10.30 A.M. About half of the slender population of Sitka came down to see us off, and to wish us every success. While the little five-and-twenty-ton schooner was beating out between the islands against the fresh north-west breeze we discovered that we were being pursued,

and soon afterwards a boat came up, bringing an American flag, provided by the kindness of Mr. Haydon, the Acting Governor, and we accordingly hoisted the Stars and Stripes at the masthead. Mrs. Haydon had previously presented us with a small silk flag to be left on the summit of Mount St. Elias, if we ever got there. Dinner was soon announced and we proceeded below, but recoiled from the fearful heat and smell, caused by the want of ventilation in the cabin in which was the cooking-stove. E., who was proof against anything, remained below, but H., W., and I retired to the deck, where we ate our meals during the greater part of our voyage. Shortly afterwards we three yielded to the gruesome attacks of seasickness, as the little vessel was now pitching freely; W., who had often cruised off the east coast of the United States in small yachts, soon recovered, but H. and I remained more or less prostrate the whole time we were on board.

The wind was dead ahead, west by north (magnetic), and our craft made so much leeway that our onward progress was insignificant. Next morning, under a grey sky, we were only fifteen

miles from Sitka ; Edgcumbe was still in sight the morning after that ; and it was not till Friday the 6th that we sighted Mounts Fairweather and Crillon, some sixty miles off, and right ahead. Next day we were only about twenty miles from them, and went tacking steadily up the coast, the glories of which were veiled in almost constant rain and cloud, without making much progress.

On Sunday we at last got past Lituya Bay, near which we saw a humming-bird. In the evening, the wind, which we now regarded as a personal enemy, since, blowing from the north-west, it ought at least to have brought fine weather, began to die away, and at about two in the morning a vigorous south-easter sprang up, so that we flew along finely in the right direction at last ; but, to our intense disgust, Captain Jimmy, whose only fault was over-caution, perhaps a natural one on these very dangerous coasts, hove to, fearing lest we might be driven ashore in the thick weather that prevailed. In the evening the wind collapsed and we got a glimpse of land, as to the identity of which there arose a considerable argument, but on the whole those who had been there

before held the opinion that we were about thirty miles from Ocean Cape, which view proved correct, as next morning, which was more or less fine, we were only ten miles off. Mount St. Elias and the range as far east as Mount Vancouver were visible, but swathed in clouds. Their height did not impress us much at first sight, but we were greatly struck with the enormous mass of the Malaspina Glacier, the white upper part of which presented such a curiously regular appearance that at first we believed it to be a layer of cloud, till undeceived by the telescope. There was hardly any wind, but we crept round Cape Phipps at last, and came in sight of Yakutat. Once round the corner, the light breeze from the west sent us along faster, and we were soon abreast of the 'ranche' on Kantag Island. Great was the excitement among our men: 'There's De Groff,'—'and Callsen,'—'and Dalton.'

We had hoisted our flag, but the halliards got entangled and the Stars and Stripes were an unsightly ball, omen perhaps of what was to befall us, for as we rounded the point at the end of the island, we kept a little too far out, the tide, ebbing

swiftly through the narrow channel, caught our bows, and we ran hard and fast on to a rocky shoal instead of sailing into the harbour known as Port Mulgrave. We were evidently a fixture till the tide rose again, and so went ashore in the hope of finding strawberries, in which we were disappointed, as, though there were any number of plants, the Indian women and children had been beforehand with us, and we only collected a meagre half-dozen. We made the acquaintance of Mr. De Groff, Vanderbilt's partner, and so part-owner of the 'Alpha,' a short, rather good-looking man, with blue eyes and fair hair and beard. Our Siwashes soon found friends and relations in the village, and we agreed to pay them board wages at the rate of \$1.25 per day for the lot, while McConnahay ('Shorty') and Lyons were to feed with us on the 'Alpha.' Another little schooner, the 'Three Brothers,' of Kayak Island, was in the harbour when we arrived, but took her departure next day.

There being some alarm as to whether the water would not come in and damage our stores when the schooner floated, we at first resolved to

sit up, but eventually we gave it up and turned in. About midnight she was got off and beached in front of the ranche without our knowing anything about it, and without taking in any water

From this point onwards I give the events just as they are noted in my diary

CHAPTER III

OPENING APPROACHES

Wednesday, the 11th.—H. spent a large part of the day in interviewing the chief, 'Billy Masterman,' on the subject of canoes and men. We also engaged two white men who, with several others, had come prospecting up the coast from Juneau in a whale-boat, but had done no good and were anxious to return in the 'Alpha.' 'Ed.'—I never knew his other name—was tall and dark; Finn, commonly called the Doctor, was a smaller, red-haired man. Both seemed rather slight for packing, but had the reputation of being good cooks. As they were repairing the schooner, we pitched the green tent on the beach, and H., W., and I slept in it, E., who had a slight cold, preferring to remain on board.

Thursday, the 12th.—We managed to engage

two large canoes, one of which was to wait at Icy Bay for us. Its owner agreed to this on the condition that he was to stay with it, and with him a youth who was said to be his son, but who subsequently proved to be his brother. Crews were also secured, and we were to have started at three, but there was some wind and they declined to go. W. and I went off and bathed, and then wandered a little way along the beach after a small variety of plover, of which we had seen a good many the day before, but now they all seemed to have vanished. As we returned, however, we came on a small flock; 'Dick,' De Groff's setter pup, spoilt the shot by chasing them, but I got four, and he made some amends by fetching them out of the sea. This outer shore of Kantag Island is a regular shingle beach exposed to the surf; H. and I went along it the day before for about a mile to De Groff's and Callsen's gold claim, where they were washing the black sand, or, as some call it, the ruby sand from the quantity of garnets in it, in an amalgamator, but they were doing little more than would pay their expenses.

In the evening the Indians suddenly announced

their readiness to start, and at nine o'clock we got off in the two big canoes, and a smaller one which we had purchased for five dollars from one of the miners returning to Sitka on the 'Alpha.' We were arranged thus :—In the large canoe we were to keep at Icy Bay were E. and W., with Ed., Lyons, Billy, Jimmy, and three Yakutats ; in the other, H. and I, with Shorty, Matthew, Mike, and five Yakutats ; and in the small one Finn and two Yakutats. De Groff photographed us from the beach, and we started, the Indians yelling wildly, and the two big canoes racing till we were past the point, when they settled down to a more sedate stroke. Off Cape Phipps, however, the weather looked so threatening in the south-east that we returned ignominiously at half-past ten. We put up our tent on the sand in front of the ranche ; everything else was left in the canoes ready for a start, with the sails, etc., stretched over them to protect them from the rain, which came down in torrents. In the middle of the night the tent collapsed at W.'s end, and he had to emerge in the wet and fasten it again, in much peril from the Siwash dogs which we heard growling

indignantly as he disturbed their slumbers in the search for something solid to which to attach the rope, while we chuckled inside and congratulated ourselves that we did not sleep next the door. In the morning we found the sand beneath us swarming with maggots bred from the refuse which the Indians used to cast on the beach ; the warmth of our bodies had presumably brought them to the surface.

Friday, the 13th.—Next day the weather looked better, and after hiring two more Yakutat, who were put in the small canoe while Finn was transferred to ours, we got off again at 11 A.M. We rowed round the point, and some little way up the bay, when we set sail. There was a strong north-east wind, and the small canoe was soon a good way behind. About half-past three we were off Point Manby ; things looked rather bad, with dense black clouds to the south-east, so we waited for the others to come up, and held a council of war. Shorty, who was always on the safe side strongly urged our going ashore, pointing out that there was no landing between Point Manby and Icy Bay, a distance of over thirty miles, and that,

should it come on to blow from the south-east, it would probably be impossible to land through the surf by the time we reached the latter place ; we should be unable to turn back against the wind, and our only chance would be to run right on before it, in which case we should be carried on to Kayak unless we swamped by the way. Unwilling as we were to land at Point Manby, which, if the weather became bad, would involve a detention of unknown length, and would in any case cause much confusion among our stores by our having to land, and then re-embark them, H. and I were inclined to agree with him, but E. and W. so strongly opposed it, pointing out with justice that the similar appearance of the evening before had only resulted in heavy rain, that we gave way and decided to go on, thereby, as I believe, running the biggest risk encountered on the whole expedition. Fortunately the others were right, the wind died down, causing the men to take to their oars, and was succeeded by a deluge of rain, after which the north-east wind came again and our canoe took the small one in tow.

All this time we were running along the face of the Agassiz, or rather the Malaspina, Glacier, for it is all one field of ice, which here seems quite motionless, its front covered with gravel and boulders, among which appear a few sparse bushes. At last we reached a point which we recognised as Cape Sitkagi from the delta of flat land which commenced just beyond, and Gums, one of the Yakutats who had been with the former expedition, indicated that we were near our destination. Going on some five or six miles further we then prepared to land. From our men's accounts of surf-landings and from Seton-Karr's book, we were prepared for a fearful struggle with the waves. Shorty transferred himself to the little canoe, and they went ashore without apparent difficulty ; but then she was light and small. Then came our turn, and H. and I went up into the bows with instructions to jump the moment she touched, and, should she get broadside on and capsize, to be careful to jump to sea, so as not to be pounded between the canoe and the beach. After these cheerful directions we were a shade nervous as we contemplated the shore, which we were now

rapidly approaching, while the others stood ready to receive us, but as we got closer we came to the conclusion that the breakers were very small, and before we touched our contempt for the Pacific surf in its then condition was complete. We were now quite close ; the Indians paused for a favourable moment, and then dashed in their paddles with wild yells. We rode in on the crest of a wave and were swept up the beach as it broke. Instantly the others grasped the canoe, and there ensued a scene of the wildest confusion. Every man seized the first thing he could lay hold of, rushed up the beach with it, tossed it down, and ran back for more, till the canoe was empty, when we hauled her up a little way and prepared to receive the others, who were not quite so fortunate, for, as they touched land, another breaker came in over their stern but did no damage. The beach was now strewn with our properties, which were gradually collected and conveyed beyond the reach of the highest tide, where we pitched camp and the canoes were dragged up. It was now nine o'clock, but quite light, and some of the Indians went off after seals which had been seen in the

mouth of a small river just to the east of us. A good deal of firing was heard, and according to their own account they shot three, but unfortunately these were all lost in the sea.

Saturday, the 14th.—The morning was spent in sorting and arranging the stores. With the object of remaining as long as possible in the vicinity of the mountain, we four agreed to carry our own properties, so that the men might be free to carry more food, and soon came to the conclusion that we must leave our rifles at the beach. W. and E. tried to take one between them, but left it at the first cache. We saw a green humming-bird flashing along the shore, and another had been observed at Yakutat. In the afternoon we all sallied forth to explore the neighbourhood; H. and Ed. went along the beach, which was covered with bear-tracks, for some four miles to the first outlet of the river, re-christened by Lieutenant Schwatka with the euphonious name of Jones, and Ed. returned considerably impressed with the walking powers of our gallant captain. E. and Shorty penetrated with great difficulty for some distance along the banks of the river, which ran

into the sea close to camp. I took the shot-gun and started with W. and Lyons along the beach, but I soon separated from them, and went on the shore-side of the lagoons, where I hoped to find duck. In this I was disappointed, but I shot a large sandpiper and a couple of ring-necked plover. On the sandhills of the beach were the largest wild strawberries I ever saw, some fully as big as a shilling, while the supply was utterly inexhaustible. It came on to pour in torrents, and we all returned soaked through, and quite undecided as to our future route. All that night the rain descended in a deluge, and, driven by a fierce east wind, even succeeded in penetrating our excellent green tent which had stood so well on Mount Edgcumbe.

Sunday, the 15th.—In the morning the men showed no sign of life, so after a cold breakfast H. and W. sallied forth to see whether it would be possible to 'pack' up the river by our camp, while E. and I curled up again in our blankets. About 2 P.M. the rain began to leave off, and the men emerged and made a fire. For lunch we fried some seal-meat, the Indians having been successful

in shooting one the day before. H. and W. returned dripping at three o'clock, in time to share our repast, and reported that the bush was too dense to pack through, so we decided to start early next morning and follow the same route as the Schwatka party. In the evening E. announced the presence of two plover by the river close to camp, so I executed a stalk through the sand which brought me within easy shot, but trying to get both at once, I missed with the first barrel and only secured one. I then plucked and cleaned my four birds, and we fried them with bacon for supper.

• *Monday, the 16th.*—Fine at last and some sunshine! We had a grand view of St. Elias through the clouds, which gradually cleared off, and we were able at our leisure to survey the monarch, who looked most formidable, but we hoped he would improve on acquaintance.

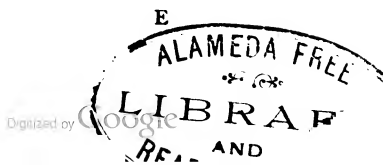
Though we were up at five, there was so much to be done that it was not till eight that the procession began its march along the sandhills. As it was the first day, the men were not used to their burdens of from sixty to eighty pounds, and could

only go about two miles an hour, in addition to which they stopped to rest every three or four hundred yards. As some of the Indians seemed to be overburdened, I went back to H., who had not yet started, and we hired for the day three of the other Yakutats. At the site of Schwatka's shore camp we picked up a short '44 cartridge and a piece of sheet-lead. While resting there I suddenly perceived a bear cantering along the other side of the lagoon about five hundred yards off. Shorty, who was carrying his rifle, which was also left at the first cache, was anxious to go in pursuit, but H. declined to allow this, as being a waste of valuable time. Progressing very slowly, and halting continually to attack the strawberries, we at length reached the first river at half-past eleven. Seton-Karr recommends the ascent of this, but it looked very unpromising and we kept on. Most of the men stripped more or less to cross this stream, which was well over our knees and horribly cold, but as we knew there would be lots more wading, none of us four took the trouble of taking off boots or stockings. In an hour more, across a flat grassy plain with scattered fir-trees

we reached a creek of the main river and halted for lunch, after which the fun began.

The streams were not deep, being seldom above our knees, but their beds, and generally the spaces in between, were of that terrible glacier mud, as glutinous as quicksands, and through this we toiled, every now and then skirting the edge of the forest, where a scanty vegetation of sedge and marestails gave a little sounder going, and resting whenever a fallen log or two offered something substantial to sit on. Presently it began to rain heavily; Gums pointed out a spot where he declared Schwatka halted the first day, but this disagreed with Seton-Karr's account, and as it was yet early we pushed on in hope of at least finding a dry camping-place. In this, although the moraine of the Agassiz Glacier was now looming near at hand, we were doomed to be disappointed; and after two unusually deep and rapid crossings, in one of which Lyons lost his footing and emerged in a pitiable plight, though with nothing gone except his temper, we sought the shelter of the woods, thoroughly numbed by this ceaseless wading in ice-water. Such a thing as a flat place was not

to be found above the level of the mud, but by careful search we discovered a spot where the logs and stones were more or less disguised by the dense layer of moss, and pitched the tents. With the aid of a couple of roaring fires and some excellent pea-soup we restored some warmth to our shivering limbs, but, as it was still pouring, dryness was not to be hoped for, and decidedly weary with the first day's march, we sought our blankets. E. and I then discovered the deceitfulness of the moss; H. and W. were fairly well off, but at our end of the tent an enormous boulder projected. With the aid of knapsacks I enlarged the mountain, so that I was able to doze more or less on its summit, while E. curled himself in a ball in the valley at my feet. The mosquitoes attacked us in myriads, but E. and W. were soon asleep; H. and I were not so fortunate, and I never became enough accustomed to the absence of darkness to sleep well. In the middle of the night, just as I was dropping off, I was suddenly aroused by something tickling my neck, and putting up my hand grasped an enormous beetle. Flinging it from me, I promptly massacred it, and



discovered H. eyeing my movements with mild astonishment. I explained, and we composed ourselves to rest again, if not to sleep.

Tuesday, the 17th.—Next morning we got off at half-past seven and continued up the river, but with less wading as we were now next the Agassiz moraine. At one point, which must have been very near the site of Schwatka's first camp, we halted for about an hour while W. and H. made an attempt to get up the face of the moraine. In this they succeeded, but only to find the scrub on the glacier itself so dense that it would have been impossible for the packers to penetrate it, and we pushed on up the bed of the river. Gums soon announced that there would be no more wading, to the delight of the men, who put on their boots; but their joy was turned to wrath when, on rounding the next corner, we had to plunge in again. Of course these streams are always changing their bed, and we found very great variations in their rise and fall apart from their natural increase by day and decrease by night. This was probably to be accounted for by the periodical closing and bursting of the many glacier

lakes. At last the river began to contract, and its bed was now only about a mile wide. On the other side was the bare ice of the Guyot Glacier, while we were now driven by the depth of one of the main streams on to the moraine of the Agassiz Glacier, where we halted from half-past eleven till two, while we had lunch, made a cache, and dismissed our three extra Yakutats, one of whom was the boy who was to stay at Icy Bay as company for the canoe-owner.

We were now reduced to our proper quota of fourteen, and our retainers deserve a somewhat more elaborate description than they have hitherto had. Of our four whites, our right-hand man was Arthur McConnahay, nicknamed Shorty, apparently on the *lucus a non lucendo* principle, being some six feet four inches in height. Very handsome, with fair hair and blue eyes, he was the ideal Anglo-Saxon in appearance, and, being extremely good-natured, he was a great favourite with our Indians, with whom he would readily share his last bit of tobacco ; but he was an inveterate grumbler, and often roused H.'s wrath by his ceaseless growls against the hardships of the way. Though the son

of an Indiana farmer, he had been on the Pacific coast for some years, and, being captured in one of the sealers seized in the Behring's Sea, had been stranded at Sitka without means to get away. In May he had been up to Yakutat and back in a canoe, searching for a lost sloop, the 'Leola,' and the knowledge he thus obtained of the coast proved subsequently most useful to me. He had, however, once been shipwrecked near Valparaiso, when he had a narrow escape of his life, being washed up insensible, and always had a great distrust of bad weather at sea.

Harry Lyons, his great friend, though not so tall, was a man of immense strength, with light hair and grey eyes. He hailed from Iowa, and had been for some time a fisherman on the Columbia river, where he seemed to have had some rather exciting experiences, and to have made things exciting for other people too; for, when one of the steamers was running through his salmon-nets, he put a bullet into the bridge within a foot of the captain. He once got in one haul seven hundred and fourteen salmon, each over twenty pounds, and also captured the biggest salmon ever taken in the

river, weighing over seventy-four pounds. Having lost boat and nets in a storm he had gone in for sealing, and when we engaged him had just come in on the 'Alpha.' A good packer, and a first-rate man in a boat, he was terribly lazy in camp, not wilfully, but it didn't seem to occur to him to do things.

Ed. and Finn were both Eastern men, the former coming from Maine, and the latter from Erie. Neither was conspicuous for ardour in packing, and it would have been pretty safe to bet on their loads being lighter than other people's. But in camp they were very useful, especially as bakers. Ed. generally undertook this task, and it was not till we were back in Yakutat, and the baking-powder began to run short, that we discovered Finn's talent for 'sour-dough' bread. He was a man of considerable education and of a scientific turn of mind, with some knowledge of chemistry and botany. With Ed. and three or four others, he had come prospecting up the coast from Juneau, stopping every few miles. They had been up in Disenchantment Bay, a long fiord running inland from the head of Yakutat Bay, and were going on

to Nuchuk, but a few miles west of Point Manby they were imprisoned on the beach by a storm from the south-east. Trying to get off too soon, they were swamped, and barely escaped with their lives. Luckily for them their boat was not injured, and when they got off a day or two later, they returned to Yakutat, as they had lost most of their stores, and there we found them.

Of our Indians, Matthew, our so-called interpreter, was not popular with us. He had been a mission boy, and accordingly thought a good deal of himself, and was inclined to be insolent.

Mike, a short burly fellow, with a most ruffianly cast of countenance, was in reality very good-natured, and, like all the Indians, a magnificent packer; but he was very slow and somewhat dense.

Billy, who had been specially recommended to us by Milmore, steward to Captain Newell of the 'Pinta,' was my favourite among them. Taller than usual, and not at all deformed in the legs, he had almost a European cast of countenance.

Jimmy was just the contrary, being very small and ugly, with much-distorted lower limbs. Both he and Billy were extremely strong, and on the

occasion of my return from Camp I to Camp J their loads came very near a hundred pounds.

Of the two Yakutats who accompanied us, 'Gums' was quite a character. He had been so christened by Schwatka, from his peculiar smile, which revealed not only his teeth, but the whole of the interior of his mouth. He was the incarnation of undisciplined devilry. Full of pluck, he would rather wade a glacier stream twice over than go a hundred yards round, as we often found to our cost when he was professing to guide us up the river. If we declined to follow the route he selected, or if he thought his burden too great, he would get very sulky, not to say wrathful ; but, like a child, he was easily appeased.

Of the other one, George (not to be confounded with the second chief of Yakutat), I recall but little, except that on our return he set the fashion of wearing knickerbockers in the village by rolling his trousers up to his knees, after the manner of the Swiss guides. The extreme brilliancy of his striped stockings impressed this fact on my memory.

After leaving the cache we went on up stream

for about a mile, sometimes on little strips of beach, but oftener driven by the river on to the face of the moraine, which was covered with dense alder scrub, offering terrible difficulty to the laden packers, as the boughs, pressed down by the winter's snow, mostly sloped down-hill, while the foothold on the slope itself was of a most precarious character. Eventually we left the river and steered to the east, hoping to get through to bare ice, but the bush seemed to grow thicker and the ubiquitous devil's clubs more numerous at every step. At last, as we were resting, thoroughly sick of creeping and crawling through the tangle, W. valiantly climbed a somewhat stouter alder than usual, and from that eminence, which threatened momentarily to collapse with him, announced, to our intense delight, that he could see bare rocks only a few hundred yards ahead.

Summoning up our last energies, we soon pushed through, and as it was now half-past four, E. and I, who were ahead, began to search at once for a convenient spot for camp. Although on a glacier, water was the great desideratum, for the ice was here completely covered with rocks and

gravel, but I was fortunate enough to discover a tiny stream by its sound in a convenient hollow, and set to work, with E.'s assistance, to level a place for the tent, while H. and W. pushed on a little way to get some idea of our route for the next day. It had been discovered that our bacon was fading away too rapidly, so we confined ourselves to soup and bread for supper, after which the sun came out and held out hopes of improvement in the weather. My watch now caused me some annoyance by stopping twice, and though it went spasmodically for about a week, it then gave out altogether.

Wednesday, the 18th.—Our luxurious couch of alder-boughs did not manage to keep the cold out, so that we did not sleep very well, and obeyed with alacrity H.'s réveille at five o'clock. It was a glorious morning and we were off by seven, in a northerly direction at first, but the going was so bad that we went back westwards to the depression where the two glaciers joined. This Agassiz Glacier, on which it was our miserable fate to meander so much, to the great detriment of our boots and our tempers, was covered with the worst

kind of moraine I have ever encountered, not excepting the streets of the city of San Francisco. At first sight it appeared to consist of mounds of stones, but appearances were, as usual, deceitful ; for these mounds were in reality of ice, produced by the effect of weathering, and covered with a skin of rocks and dirt, which was thick on the north, but thin and often altogether absent on the south side. Plenty of mud lay in the hollows between, varied by an occasional 'moulin,' and we were rarely able to travel twenty yards in a straight line. In the depression it was at first a little better, but soon after our lunch of bread and smoked salmon it got much worse, so that frequently E. and I, who were in front, had to cut a few steps, and in one of these places Gums came a most splendid cropper.

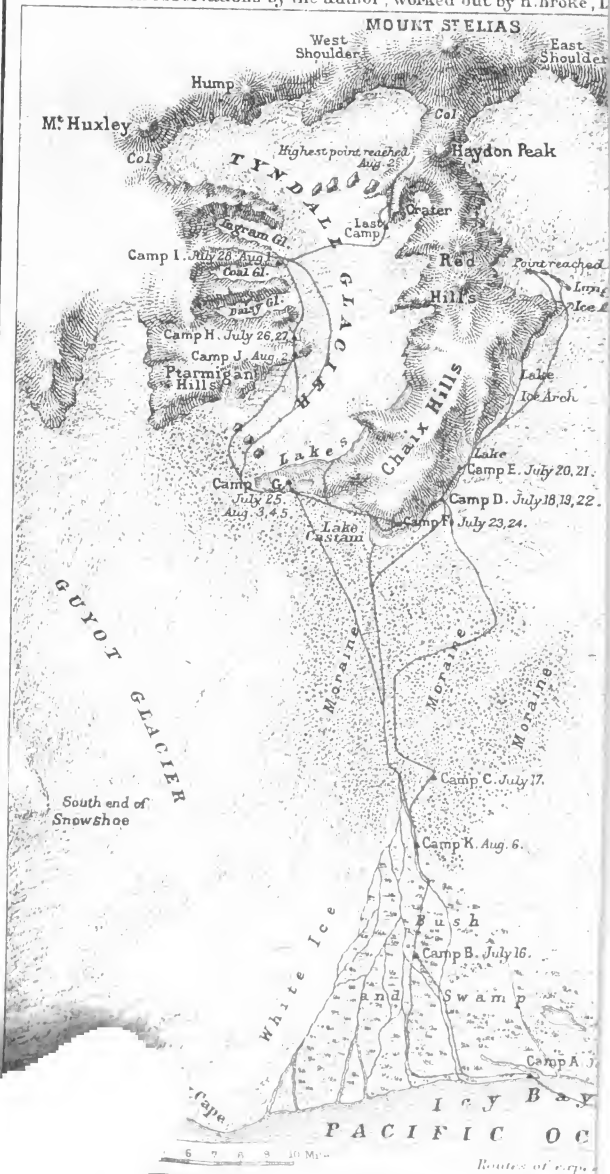
At length we left this and steered east again, being much cheered by reaching a comparatively flat region, and soon afterwards clear ice. We had had a grand view of our mountain all day, but it was still too far off for us to make out any possible route. On the white ice we progressed much more rapidly, though it was anything but level,

being weathered into hummocks three or four feet high. There were not many crevasses, and those only a few inches in width. By four o'clock we were not more than two miles from the Chaix Hills, which we could see were well wooded on their lower slopes, but we were steering for a break in them some seven or eight miles off, where we hoped might lie the glacier reported by Professor Libbey as coming direct from St. Elias. But the men were thoroughly exhausted, and it was evidently impossible to get there that night, so we held a council. H., wisely as it afterwards proved, was in favour of sleeping where we were on the glacier, and continuing our route next day; but the rest of us opposed this frigid course with such warmth, that he reluctantly gave way, and we accordingly turned north-west to gain the hills, and soon got into difficulties again among the stony mounds; while, when H. and I at last reached the edge of the glacier, we found ice-cliffs, varying in height from fifty to a hundred feet, utterly cutting us off from the land. However, I thought I saw a possible place half-a-mile or so further up, and going on with great difficulty, I discovered a spot

where the cliffs gave way to a steep slope covered with débris, down which we wound our weary way, and then waded the inevitable river which always sent us wet to bed. On the other side we found a charming camping-place on a sort of raised beach, marking, presumably, the height of the river in some former flood, but now covered with flowers, among which I recognised a large blue lupin, mimulus, two kinds of spiræa, and three of willow-herb. Mosquitoes were also abundant. After supper we held a consultation and decided to keep Billy and Jimmy with us while the rest of the men were to return to the beach for another load, and in the meantime we would coast along the east side of the Chaix Hills.

THE SOUTHERN SLOPES OF MOUNT ST. ELIAS

From observations by the author, worked out by H. Broke, I.



6 7 8 9 10 Miles

Routes of exploration

Longmans, Green & Co., London & New York

Digitized by Google

CHAPTER IV

AN ATTACK AND A COUNTERMARCH

Thursday, the 19th.—We spent a comfortable night and indulged next morning in the luxury of a ‘long lie.’ About nine o’clock the men departed, going down stream along the edge of the hills. This was in opposition to our advice, as we felt sure the ice-cliffs would get worse as they approached Lake Castani; but Gums confidently asserted his capability of finding a route, and they thought anything would be better than repeating the toils of the previous day. They would, we reckoned, take two days to go down and three to return, so that, allowing them a day’s rest at the beach, we might hope to see them again on Tuesday. After their departure we reckoned up our stores; there was not much bacon, but plenty of soup, chocolate, etc., and flour enough for at

least a fortnight. We then heated water in the big kettle and indulged in the luxury of a good wash, which was perhaps slightly needed, as our scanty ablutions for the last week had been perforce in glacier water, which at a temperature of 32° or so, has not much cleansing power.

After lunch (bread and chocolate) we took about twenty and the men about forty pounds each, and set out to make a cache further up the stream ; H., in addition to his burden, attempted to carry the coal-oil stove, a most detestable fardel, but dropped it when he had gone about half a mile. For the first three miles our going was fairly easy, along the landward side of the stream, but we then came to a glacier lake, where we surprised a small flock of geese, at which H. and I fired our revolvers unavailingly. We at first attempted the land side of the lake, but were soon defeated, as the cliffs went sheer down into the water, and we had to return, wade the stream, and climb up on to the débris-covered glacier. Half an hour of this sufficed to bring us to the other side of the lake, and we descended again to the river-bed, up which we proceeded for another three miles, wading

frequently from side to side so as to make the most of the little bits of beach. Here the hill-side was very steep and with the ice-cliffs of the glacier formed a miniature cañon just beyond which we deposited our burdens on a flat bed of gravel and returned rapidly to camp, wading the river twelve times between the cache and the lake. While we were making the cache, E. went on a little way and found that the river issued from an ice-arch under the glacier, from which we hoped that Libbey's glacier might be near at hand. We discovered on our homeward route that it was possible to pass along the lake under the glacier, and so to save both time and exertion, though at the risk of a falling stone or two.

We decided that evening to move camp as far as the lake before attempting further exploration. Just after supper, Billy, who had wandered off a little way down stream, rushed back shouting, 'Coonch, coonch!' and explained by saying, 'All same dog.' We ran out with our pistols, but were only in time to see a large wolf vanish into the bushes.

Friday, the 20th.—We struck camp at 7.15,

and I started first with the men. Before going far I came on the discarded stove, and managed to hoist it along ; but for this I received no thanks, as the others wasted a quarter of an hour in vainly searching for it. Dropping our loads at the point where the stream issued from the lake, Billy, Jimmy, and I went back for a fresh lot, and buried a letter for Shorty, directing them to follow us up stream. As E. had a cold, it was thought he had better not do any wading, and he remained in camp to pitch the tent and arrange things generally, while H. and W. went on to explore beyond our cache. After lunch the Indians went back for the last load, while I tried to get round the lake on the land side, but I found the rock so dangerous that I abandoned the attempt. I am no geologist, but it appeared to be a sort of clayey sandstone, very hard below, but with a soft crust on top, which gave way beneath hands, feet, or ice-axe. I then went round the lake on the ice side, and tried to cross what seemed to be a peninsula between the river and the head of the lake ; but the ferns and alder-scrub on this proved to be so dense that after going some way without being able to see anything,

I gave that up also, and returned to camp at half-past three. H. and W. came in at five o'clock, having got as far as a second lake, whence they were able to see the glacier that descends from St. Elias. Though this was still at some distance, we felt encouraged, and after supper indulged in a little whist. W. and E. played against H. and me; W.'s whist was indeed extraordinary, and he apparently so confused his partner as eventually to make him revoke in the most palpable manner by trumping clubs and then leading them. We never played whist again, but confined ourselves to piquet.

Saturday, the 21st.—A cloudless morning greeted us, and at 7.30 we four started out with the firm determination of reaching the long-sought glacier. We went up the river to the ice-arch, where we climbed again on to the glacier to turn the second lake. When we had gone a little further, we halted to sketch and photograph our mountain, the upper part of which was showing well over the Chaix Hills. We then plodded on over the disgusting moraine, and at noon reached the point where Libbey's Glacier runs into the Agassiz. We halted here for lunch, and then

started to climb it. Though descending at a considerable angle, it was not much broken, and in fifty minutes more E., W., and I, slanting across it in an easterly direction, reached a green island which so much resembled the Gletscher Alp at Saas Fee that we christened it the Langenfluh. On the other side of this there was a grand ice-fall with great black seracs. H. had stayed behind to take some bearings, and at first we failed to see him anywhere, but soon discovered that he was taking a more direct course up the glacier towards St. Elias. We pushed on, and soon joined him on the plateau above. Here, though a little later the ice would doubtless be bare, we found some snow-patches in the hollows, and had to be a little cautious about crevasses.

Fairly on the top at last, we halted before one of the most magnificent views I ever hope to see. The plateau stretched before us, at much the same level for eight or ten miles, right to the foot of the mountain, which here rose in one appalling precipice. Put the Dom as seen from Saas on the top of Monte Rosa as seen from Macugnaga, and you will have some idea of the grandeur of the spectacle

that lay before us. To the right rose the double-headed Cook, seamed with a great couloir down its centre, then the rather shapeless mass of Vancouver, and beyond that numbers of unnamed peaks, some of which we thought we recognised as having been noticed at Yakutat. Far away to the east were Fairweather and Crillon, clearly defined on the horizon.

The upper part of our mountain was not so steep as the lower, but the whole face was streaming with avalanches, the dull boom of which was plainly audible from time to time, and on the mountain itself no possible route could be discovered. On the south arete rises a very prominent and beautiful peak (subsequently christened Haydon Peak), and beneath this were some rocks on which W. urged that an attempt might be made, but through the big telescope they looked most unpleasant, and he yielded to our united advice that we should return on our tracks, and, circumnavigating the Chaix Hills, which, from their broken nature, it was impossible to cross, see what we could do on the south-west side, where Seton-Karr had failed. After taking observations, which

afterwards gave the height we had reached as 1,625 feet above the sea, we reluctantly left at about four o'clock, and tried to improve our return route by keeping down the bed of the stream, instead of on the ice, till nearly at the second lake; but I do not think we gained much, as we were then forced on to the glacier in its most unpleasant part. We stopped at the cache to bring back some stores, and finally reached camp at nine, very weary and footsore from the fearful moraine-walking, which had nearly destroyed one of my two pairs of boots already. Some tomato soup revived us somewhat, and we turned in at half-past eleven.

Sunday, the 22nd.—The weather was again perfect, and we spent the morning in sketching and similar peaceful occupations, but H. was not going to allow us the luxury of a whole day's rest, and after lunch we packed down again to Camp D, whence E. and I went on down stream, following the tracks made by our men on Thursday, which were plainly visible in the sandy soil. In forty minutes we reached Lake Castani, which presented an extraordinary scene; the water was very low, and enormous bergs lay stranded far up the hill,

even to the very edge of the timber, some of them as much as a hundred feet above the level of the lake. We were here much puzzled by the sudden disappearance of the tracks at the water's edge. The ice-cliffs were, as we had expected, utterly unscaleable, and we could only suppose that they had gone round, their footprints being invisible on the harder face of the hill.

We continued along the shore till we had crossed a small stream running in from the north, and kept on to the west for some distance, when we realised that the lake was in shape something between a broad arrow and a crescent moon, and that our best route in future would be to cut across from horn to horn. Accordingly, we turned inland through the trees, and in fifteen minutes reached a beautifully clear little rivulet, near which were many flat places well suited for a camp. Stepping out briskly, eighty minutes brought us back to camp at six o'clock, where we found the others preparing supper.

Monday, the 23rd.—We actually succeeded in getting off at 6.45, no light task, as it generally took a good two hours to make breakfast, includ-

ing bread-baking, strike the tents, and arrange the packs. We coasted round the lake and dropped our loads, not on the stream where E. and I had been the day before, but by a small pond to the left, where we could see across Castani to the glaciers. The Indians then returned to D for more things, while H., E., and W. started with the hope of finding a way across the hills at our back. I had no belief in the possibility of this, and went on round the lake to try and find out, if possible, what had been the route of our other men. At the westernmost point of the peninsula projecting into the lake, I came on their traces for a few yards, when they again vanished at the water's edge. Oddly enough, the true solution never once occurred to us. Going leisurely, I reached at 11.15 the north-west extremity of the lake, putting up half-a-dozen geese as I went whose wildness argued considerable knowledge of man. I then meditated a return to camp, but my plans were suddenly changed by coming on tracks in the herbage which I believed to be those of the men. I followed them, first over a space where the wind had overthrown all the trees in every direction,

raising a natural abattis that presented most formidable obstacles, and then through some dense alder-scrub to the edge of the Guyot Glacier.

I supposed they must have gone back by this; and, as there was no objectionable river cutting me off, I thought I might as well go on to the glacier for a bit and ascertain its nature. A belt of moraine separated me from the white ice, and this moraine was different to that on the Agassiz. The glacier was much more even and the stones fewer, but in the hollows between the mounds lay pools of horrible red mud often knee-deep, which made the way anything but a primrose path, for the mud was often crusted enough to bear biggish stones, and so deluded the unwary traveller on to it. At length I got beyond this, making a slight sketch *en route*, and, going up parallel with the hills, found myself on white ice, but involved in a system of rather formidable crevasses, in one of which I nearly came to grief. It was at a point where two large crevasses ran together; I was between them, and as I reached the apex of the triangle, from which I intended to jump, the ice gave way beneath me, and I descended abruptly a

distance of some seven or eight feet, but the block wedged beneath me, saving me from a violent squeeze, if not worse. Though somewhat jarred, I had not let go of my axe, and chipping a step or two, was soon out of my prison. A few minutes more brought me to level ice with very few stones on it, and as I was able to walk very fast on this, I had at two o'clock nearly reached the west end of the Chaix Hills, which here had subsided into green knolls, though a mile or so further back a large lake, which with its ramifications and the gorges from them evidently extended far inland, must have hopelessly cut off the others had they tried to cross the hills direct.

I was congratulating myself on my superior astuteness, when, to my utter amazement, I heard shots, and discovered the others pursuing ptarmigan on the hills with their revolvers. By the time I reached them they had exhausted their few cartridges, and I found W. anxiously watching over the old hen, who obligingly waited till I arrived, but unfortunately I also missed, and we had no ptarmigan for supper that night. The others had failed almost at once in their attempt

to cross the hills and so had descended to the glacier, and it was their track I had followed through the bush. E. was very full of a small trout which they had discovered in one of the pools of a tiny rill on the hills, and it was certainly a complete marvel what that fish could do with himself in winter, when one would think everything would be frozen solid. E. went back next day, captured him and bottled him in alcohol.

On the hills we all scattered ; I went across to the other side and had a grand view of St. Elias across the curve of the Tyndall Glacier, but coming back to the Guyot a good deal lower down than where I had left it, I found I had missed the others. Being rather tired, I was disinclined to go back, so kept on homewards, and an hour's moraine, and then fifty minutes across the neck of the peninsula, on which were one or two pools full of yellow water-lilies, brought me into camp at six o'clock pretty well beat, but I got two loaves made and some apples cooked by the time they arrived an hour later. We then had to pitch our tent, and it was, as usual, hard to find a flat place, but we managed it at last, though the flies

and mosquitoes here threatened to be worse than ever.

Tuesday, the 24th.—E. and W. went off about nine to cut a trail through the worst part of the bush by the Guyot Glacier, and the Indians to E for the last load of stores. H. and I stayed at home mending our boots and raiment, much plagued by the flies, of which there were many kinds, varying from a large house-fly to a microscopic grey beast, but all equally anxious to feed off us. About eleven I went towards the lake and succeeded in setting fire to a couple of dead trees, to serve as a signal to the men whom we were expecting from the beach. After this we lunched early off a few beans, and then H. set off with Billy and Jimmy to make a cache at the place where we left the bush for the Guyot Glacier. Directly afterwards E. and W. came back, and at the same moment we heard shouts across the lake. The men had returned. E. shouted to them to go round by the Guyot, and I rushed off and caught up H., who, after the cache had been made, set off to meet them, while the Indians and I returned slowly as it was very hot.

As the rest of us were having supper, a little after six, we suddenly saw a figure come in sight round the *eastern* corner of Castani. It was the energetic Gums, followed at intervals by the rest of our men, who had failed to understand our cries and had gone on by the Agassiz Glacier to our old camp at D. Gums, who had sworn he would never go that way again, kept his word in the letter if not in the spirit by cutting steps down the cliffs some three hundred yards short of the slope opposite camp, down which the others came as they had done before. The mystery of their foot-prints was then explained. When they reached the lake its bed was quite dry, and they went right across it to the western side, where they were able to get on to the ice, and, the Guyot Glacier proving much easier than the Agassiz, they reached B without difficulty the first day. The next day they reached the shore, going down by the river recommended by Seton-Karr, which we had advised them to try. They took a day's rest, returned in one day to B, and made their camp next night at the spot where the river issued from the ice. Leaving this at 4.30 A.M., they had nearly

got to Castani by nine o'clock, when Gums, who was on ahead, reported that the lake was too high to cross, and they turned towards the old route on the Agassiz, finding very bad going.

While thus engaged they saw the smoke from the fire I had lit, and Gums then said he could get round by the Guyot, but as he had previously denied the existence of such a way the men declined to try it, and, after hailing us without understanding what we said in reply, went on to D and so round. They were all in good health, but George, the only one who had no boots, was very footsore. H. came in about half-an-hour later, somewhat annoyed by his wild-goose-chase, splashed with glacier-mud, and hoarse with shouting after the lost caravan ; but he was too hungry to waste time in grumbling, and after supper we turned in early. At this camp, in consequence of E.'s snoring, which had become perfectly maddening, packed like sardines as we were, I turned round and slept with my head where my feet used to be. W. occasionally did a little snoring in a mild way, but was nothing to E., who not only snored his breath in, but blew it out again with a

puff like a locomotive. Sleeping with his head under the blankets because of mosquitoes, increased the evil, and it was no good my poking or kicking him, for he always went to sleep again long before I did.

Wednesday, the 25th.—After the fatigues of the previous day the men slept late. Gums went to fetch some of the Indians' blankets, &c., left at D. At nine o'clock E. and nearly all the men got under way, followed shortly by H. and W., while an hour later I brought on Mike, George, and Gums, who went very slowly and did not reach the edge of the glacier till twelve. Here I had a row with Gums, who had apparently got out of bed wrong leg foremost, and maintained that his load was too heavy, threatening, in order to lighten it, to throw away the frying-pans and kettles. As he had been ahead of us most of the time, so that I had had to call him back more than once, and was, besides, much the strongest of the three Indians with me, this was absurd, and I nearly lost my temper with him, a fatal thing when dealing with the natives ; but, curbing my righteous indignation, I merely remarked, ' Halo kettle, halo muck-a-

muck,' *i.e.*, 'No kettles, no supper,' and, leaving him to digest that information and a ship's biscuit to soften it down, I went on after the others, who were vanishing over the glacier. For this my conscience rather reproached me afterwards, for, without amounting to an ice-fall, there were some rather ugly crevasses a little way on, in which laden men might conceivably have come to grief, but they turned up all right. I had caught up most of those ahead, and had relieved W. of the camera which he was carrying, when we heard shouts from E. and Shorty at the edge of the glacier.

With the exception of H., who was on ahead up the glacier and took no part in the struggle that ensued, we hurried on and found that, as they got on to the hill-side, they had espied a small flock of geese on a pool between the glacier and the land. Shorty fired his pistol at them, on which, instead of flying away, they swam into a cave under the ice, and he ran down and blockaded them while E. shouted for us. We went down to the water, and with some difficulty reached the mouth of the cave on pieces of ice that were more or less afloat. To get there we had to pass under a

slender ice-arch that seemed to be on the point of falling, but once on the ice-blocks we were quite safe. Accordingly Shorty, W., and I commenced firing, whilst the others guarded the exit as best they could, and a wild scene ensued. E. in his excitement slipped into the water, where he grabbed no less than three geese, but was only able to secure one, with which he retired to shore terribly numbed. Meanwhile a good many had got out of the cave, but, to our delight, they could not fly, the old ones being in moult at the time and the young ones being still flappers, so that, after much stone-throwing, firing, and occasional use of ice-axes, we found ourselves in possession of ten geese. Two, I believe, escaped under the ice, one badly wounded.

We then pushed on after H., bearing our spoils with us, and camped about four o'clock in a most lovely spot at the west end of the Chaix Hills. Just at our back was a little lake about two hundred yards long, in which we used to bathe, and in front of us rose our mountain, partly concealed by a group of fir-trees to our right, the last timber that we met with, though I saw three dead

trunks on the other side of the Tyndall Glacier. We made a tremendous supper off stewed goose and apple-sauce, and afterwards decided to cross the glacier next morning to the site of Schwatka's last camp, where, though there was no timber, we could see that there was plenty of scrub, probably alder, like that surrounding us. There was a most lovely sunset, but directly afterwards it got very cold, and we rapidly sought our blankets.

CHAPTER V

FURTHER ADVANCE AND MY RETREAT

Thursday, the 26th.—A beautiful sunrise ushered in a splendid day, and we turned out at four o'clock. At 5.30 Ed., with Matthew and Mike, started down to bring up the stores left in the cache by the Guyot Glacier, and half-an-hour later the rest of us descended the slopes to the Guyot, as a long lake cut us off from going directly on to the Tyndall Glacier. Once on the ice, we curved round to the north, making for the north-east extremity of the opposite hills. The glacier was fairly flat and not much broken, though there were a good many small crevasses in the white ice as we approached the hills. All these glaciers are shrinking so rapidly that crevasses, generally of considerable size, are always to be found anywhere near their edges, and as these are naturally nearly

G

always parallel to their direction, they are some times a great nuisance.

We got on to the green hills at 9.30 ; Gums showed us Schwatka's last camping place, and, after rummaging about a bit in the bushes, produced the Niagara crampons brought by Professor Libbey. The last hill, which rose about two hundred feet above the glacier, was almost isolated from the rest, and we pushed on over the low col between it and the main mass, putting up several coveys of ptarmigan as we went over the grass and through patches of alder-scrub. In a few minutes we came to the glacier again ; between it and the land was another small lake on which were numerous geese, but we made no attempt at the time to molest them. Two fair-sized streams ran into this, and as Gums declared, wrongly as usual, that we should find no firewood further on, we halted directly after crossing the first of these.

The men then returned, except Jimmy and Billy, who were to stay with us as before. Shorty and Harry were to remain at Camp G, and the rest to go down to the beach and return in about ten days, by which time we expected to have done

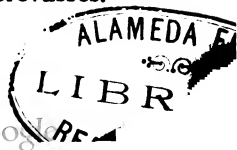
our possible, though our hopes of getting to the top were very faint by this time. As they departed along the edge of the lake we saw them waving and pointing, but could not make out what it was all about. After resting a little, H. and W. went off to explore, while E. stewed a goose and I made bread and pitched the tent. Our camp was on the edge of a low cliff above the stream, and at the extreme verge of this a bear had been squatting in the long grass. The Indians utilised this spot as their camping-place. H. and W. did not return till half-past eight, decidedly despondent. They found a relic of Seton-Karr on the Tyndall Glacier in the shape of an empty tomato-can. We came to the conclusion that we should have to go a good deal nearer the foot of the mountain before establishing a base camp, and that we must get hold of Lyons and Shorty.

Friday, the 27th.—We spent a quiet morning looking over our stores, and made the painful discovery that a large portion of the oatmeal biscuits, which had not before been unpacked, had gone mouldy, so we spread them in the sun to dry. Directly after lunch W. went off to sleep at G

and bring the men back next day, and H. and E. took the Indians with light loads to the proposed site for the new camp, the disadvantage of which was the apparent absence of fuel. I followed up the course of our camp stream, finding fresh and large bear-tracks, to a curious cirque. A promising couloir filled with hard snow presenting itself, I worked up to a height of perhaps two thousand feet, when there came a break in my gully. I tried to turn it, but the rock was of the same rotten clayey consistency that I had before encountered, and I had to give it up, so glissaded down my couloir and returned to camp, where I had got supper ready by the time the others came back.

Saturday, the 28th.—The nights were now very cold, but the weather continued glorious. The Indians got off at 7.30, and we followed them in a few minutes. About a hundred yards beyond our camp the second stream had cut a deep, precipitous gully, but we had found a good place to cross this, just opposite to where a small stream came in on the other side, and we then followed up this stream, flushing sundry ptarmigan. There was very little scrub here, our route lying over what were ap-

parently grassy uplands. In reality there was little or no grass, the vegetation consisting of willow-herbs, veratrum, ranunculus, mallow, violas, and many others, some of which were strange to us but doubtless common enough in America. I noticed a scarlet flower which I had seen in abundance on the Pacific slope of the Canadian Pacific Railway, which is, I believe, known to botanists as *Castilleja miniata*. It is something like a rattle, but the calyx is scarlet and the real flower green, or at least it looks as if it was. Just as we were getting on to the glacier, which has here a slight outflow from which the stream that we were following up emerges, we saw a brown bear about half-a-mile ahead on a green knoll which was nearly surrounded by ice. E. said, 'How easily we could cut that fellow off if we only had our rifles,' and we sighed in chorus. A little later we found that, had we been able to attempt such a manœuvre, it would only have ended in gnashing of teeth, for our furry friend on seeing us had gone straight down on to the glacier, and we now saw him a mile away, going straight for St. Elias, and steeplechasing gaily over the intervening crevasses.



We had rather a bad bit of ice here, and in future the men always went over the hill where his bear-ship had been, which was fearfully steep but saved a good piece.

We then crossed two glaciers coming in from the west, which were curiously different in appearance. The first, subsequently christened the Daisy Glacier, was about a mile wide and six miles long, beautifully smooth and white, with hardly a crevasse in it except at its junction with the Tyndall, at which point it was lower than the glacier into which it flowed. The other, which we called the Coal Glacier, was rather smaller, say five miles long by twelve hundred yards wide, was a good deal broken, and was covered with débris, among which we found lots of coal which burnt fairly well in our camp fire. The mountains adjacent were sandstone with great seams of coal plainly visible. The amount of débris on the surface of the Coal Glacier protected it so much more from waste than the Daisy Glacier, that its level was about the same as that of the Tyndall. On the north side of this we put down our packs, and the men returned to H for more, with instruc-

tions to bring up a load of fuel as well. This proved to be unnecessary, as there was still enough alder round Camp I to supply us with fire-wood. H., E., and I then went on up the Tyndall Glacier. We had gone about a mile, and the others were some little way ahead, when in jumping a crevasse the elastic of my snow-spectacles gave way and one of the glasses got broken. As they were my only pair and I am hopelessly short-sighted, so that ordinary ones are no use, here was a fearful catastrophe! I shouted to the others that I was going back, and returned shortly to camp. From previous experience in Switzerland I knew I could use no makeshift without fearfully delaying the others. The risk of ophthalmia too, from which I had once suffered, was not lightly to be risked in these desert places, and I reluctantly came to the conclusion that I must abandon all idea of climbing. It was a fearful nuisance after coming so far, but was partly attributable to my carelessness in not bringing two proper pairs, instead of these and a ramshackle old pair which I found at Sitka to have come to grief on the journey. This was due to the haste with which I had had to leave England.

My first idea was to return to the beach so as not to be wasting the food we had brought up with so much labour, but no one could be spared to go down with me, and the others were opposed to my going alone, so I consented to wait for them.

I then pitched the tent, to do which I had to excavate part of the hill and remove a good many boulders. About six o'clock the shrill whistles of the marmots, which were very plentiful here, heralded some one's approach, and a few minutes later W. arrived, followed by the four men. H. and E. came in ten minutes later, having had rather a bad time among the big crevasses of the Tyndall Glacier, many of which were more than partly covered with snow. Shorty said they were waving at the lake as they went down to point out that the geese were leaving the water and climbing on to the moraine, so that we might have cut them off, but we had not understood.

Sunday, the 29th.—A cool grey day with high clouds, the first break in the brilliant weather which began on the 21st. The other three, with Lyons and Shorty, left at 7 A.M. to make a high

camp on the other side of the Tyndall Glacier. They took the big white tent and the Edgington ground-sheet, with provisions for about four days, their intention being to try to reach at least the upper rim of the so-called 'crater' on the south arête. Soon afterwards I took Billy and Jimmy leisurely down to Camp H for more stores, and, as Shorty had said, my going round the lake sent the geese up the moraine. Billy and Jimmy lay in ambush and succeeded in slaying four with ice-axes. I got back first to Camp H, lit a fire, and had to make a damper, as there was no baking-powder in the sack of flour there. By making it quite thin it turned out very palatable, and, after lunching off this and some of the dried salmon, which was a trifle high by this time, we set off home again, Billy carrying the hams, fish, beans, and one goose, Jimmy a box of stores and medicines and another goose, while I took the other two. We plucked, singed, and cleaned them all, and then buried three in the snow on the glacier. We had the fourth for supper, with an entrée of *foie gras* (not very *gras*) and bacon, and as I felt lazy I commanded Billy to make the

bread. The result was so excellent that he remained chief baker while I was alone, and I fancy he washed his hands quite as often as I did.

At this camp there were hardly any flies or mosquitoes, the former of which plagues had been terrible down at H. After supper the men went after marmots, but of course without getting any, and I saw them clambering up and down the most break-neck-looking places behind the camp. They showed no distaste for ice, but they were never on snow, and we never had occasion to use the rope with them.

Monday, the 30th.—In the morning there were light clouds, but the sun was more or less visible, and from its position I judged that we got up at about eight o'clock. (Finn and H. were the only two whose watches were still going, and they didn't agree particularly well.) I spent the morning in camp, washing myself and my clothes, cleaning my revolver, etc. In the afternoon I set out up the rocks behind camp; they were very rotten, and I got into considerable difficulties, especially at one point, where, my foothold having disappeared, I dangled for some time by my fingers

in imminent expectation of returning to camp in a rather undignified, not to say disorderly, manner. At last I got a knee up to the ledge, and soon stood on the ridge, in which was a large seam of coal, six or eight feet wide. Along this crest, then over snow-beds, and then up more rock, always more or less rotten, I reached a height of between four and five thousand feet, from which I had a magnificent view of the wide sweeps of the Tyndall Glacier below me, but to the north and west I was cut off by the spurs of the peak I was on. It was very thick in the south, and rain was evidently driving up, so I determined to descend promptly, and, by making a detour to the right, found a much easier way down, and got in just as the rain began. It was only slight, and kindly left off during supper, but then went on all night.

Tuesday, the 31st.—In the morning the camp was enveloped in thin clouds. As the sun was quite invisible, we had no ideas of time ; but just after breakfast, while we were still sitting round the fire, the rain having left off and the clouds dispersed a good deal, the men suddenly said ‘(K)hoots’ (the guttural being the same as in the

✓ Arabic *Khamsin*—something like the German *ich*), and looking up at once, I saw two bears leisurely crossing the stones on the Coal Glacier, about three hundred yards off, going diagonally across towards the point below us. Hurriedly telling the Indians to keep quiet, I sneaked down to the tent, got H.'s big telescope (how I longed for a rifle!) and had a splendid view of them.

The first was the much-talked-of 'blue' bear at last. The body was slate-colour, much lighter on the back, with a very well-marked white crescent on the shoulders, while the head was nearly, if not quite, black. He was decidedly smaller than the other, which was an undersized cinnamon. The blue one was also much neater-looking and smarter in his gait, the pair resembling a park-hack followed by a cart-horse. The brown one had, I think, seen the tent, for he kept stopping and staring in our direction, but the blue kept quietly on, and when he reached the point at about two hundred yards from the camp, he lay down in the long grass. The other came on after him, but, instead of lying down, wandered about in a restless manner. After about five minutes, the blue one got up, and, fol-

lowed by the brown, came leisurely towards us along the slope. I heard the men whispering nervously together behind my back, and when the bears were about a hundred yards off they couldn't stand it any longer, but gave vent to a most fiendish yell, which made me nearly drop the telescope, while the bears, puffing and snorting, rushed wildly up the hill and disappeared over the ridge. I went down to inspect their tracks at a place where they had crossed a small patch of snow at the edge of the glacier, and found them to be totally different. The blue had gone with his heel down the whole time, like the black bear, while the brown's tracks only showed the print of the fore-part of the foot. From this and from the general appearance of the animal, I have but little doubt that these blue ones are a variety of the black bear. No doubt, as in the case of the black bear in other parts of America, they will breed with the brown ones, and hence puzzling variations are met with, such as a skin I afterwards saw at Yakutat, which had been obtained near Dry Bay, and was of a uniform yellowish grey.

Halleck is the only author on Alaska in whose works I have found any mention of this bear. He says ('Our New Alaska,' p. 166): 'Up on the ridges back of Mount St. Elias, which constitute a favourite (*sic*) hunting-ground for goats, is found a bear similar to the roach-back or silver-tip of the Rockies, but of a beautiful bluish undercolour, with the tips of the long hairs silvery white. The traders call it the St. Elias silver bear.' In another place (p. 160) he says: 'Besides there is a small albino bear found on the coast, which is known as the coast bear. Being white and a good deal about the ice in winter, some have supposed it to be a variety of polar bear, but the zoologists dispute it.' My own impression is that these bears are the same, the white variety not being an albino, but the blue bear with his winter coat on. I could only hear of two of these white bears having been killed—one at Chilcaht, the other on the Taku Glacier, near Juneau, and this latter was described as having been almost white. The blue skins are also very rare, as much as seventy-five dollars being given for a good one. They seem to rather prefer the company of their brown brethren, as Shorty

a few days later saw three bears on the glacier, of which one was brown and two blue; and Anthony, the Sitka watchmaker, whom we first met at Yakutat, whither he had come prospecting up the coast, met four near Dry Bay, some brown and some blue, but I forget the exact proportion.

After lunch I set to work to prepare a sumptuous supper, as I expected the others back that evening. I made a pudding by boiling rice and dried peaches together, and even added some sugar, which had become a rare and precious commodity, so that I did not use it while the others were away. I then left the pot in the snow to cool, put a goose to stew on a slow fire, and wandered up a little way beyond camp to make a sketch of the glacier. About five o'clock the weather improved, the clouds gradually disappearing and the sun being pleasantly warm. The others did not return, and the pudding was so good that about half of it was eaten at supper, but I put the rest by for next day. After supper I went out on to the Tyndall Glacier and had a grand view of the mountain, though there were still some clouds about. I could see no sign of the others, but took a lot of bearings.

Wednesday, August the 1st.—It was so cold in the night that I woke up several times and got up pretty early. (Having the tent all to myself and without the ground-sheet no doubt contributed to this.) Making bread for breakfast exhausted the flour, so I started the men off to get some more from Camp H, and went down with them as far as the Daisy Glacier. On the way I had to pitch into Master Jimmy pretty severely ; the crevasses at the junction of the Coal and Tyndall Glaciers gave us some little trouble from having kept too near to the latter, and one of these was spanned by an exceedingly frail snow-bridge. Merely glancing at it, I went some thirty yards lower down, and, looking back as I crossed, saw, to my horror, that, though Billy was following me all right, Jimmy, who had been a little behind, was crossing the rotten bridge, which he traversed in safety, but two or three strokes from my ice-axe sent it tinkling into the depths, and why it did not give way with him is a great mystery. Jimmy looked rather awestruck, and I pointed out to him with some vigour the necessity of following absolutely in my tracks.

The weather was again perfect, and on arriving at the Daisy Glacier I let them go on, while I turned on to the glacier, up which I went for nearly three miles, when my eyes began to ache a good deal, and, as some *schrunds* appeared which threatened to prove awkward for a solitary climber, I returned. In the lower part of the Daisy there are hardly any crevasses, and in consequence there are some very fine *moulins*, while the surface was there in many parts very swampy, if such an expression can be used, a thin crust of snow overlying the wet glacier. As I had expected, it had a small outflow on its south side, about half a mile from its junction with the Tyndall; and the stream from this, augmented by another from the latter glacier, runs into the little lake by Camp H, and so gets back to the glacier.

I made a slight sketch of Mount St. Elias from the terminal moraine, and got back to camp about one o'clock (estimated), visiting on the way the big blocks on the Coal Glacier, the biggest of which probably contained about six thousand cubic feet. I found that the others had been over for stores and the kerosene stove, and H. had left a

H

note saying that I could go down and wait for them at G, and that they would be back in four days. Among other things they had carried off the small kettle with the remains of the rice-pudding, and so got their share after all. They left the skins of four young marmots to be stretched and dried. These afterwards vanished when we were camped at Yakutat, presumably the prey of some Indian dog. The men came back about two o'clock, and after lunch we also went hunting marmots, which they called *tsahkh* ; but though we got pretty near one or two, and dug up a great deal of the hill-side, the only results were the expenditure of a few revolver-cartridges and the not uncommon one of smashing the stock of an ice-axe.

CHAPTER VI

BACK TO THE SHORE

Thursday, the 2nd.—In the odds and ends sack I had found an extra flannel shirt, and, fortified by this, was not much troubled by the cold, though I was not too warm in spite of the thick vest, two flannel shirts, leather waistcoat, Norfolk jacket, and macintosh, that I put on before creeping into my blanket-bag. I had announced to the Indians that we were going back, and their delight got them up first for a wonder, though indeed as we returned they were generally the first to move, in their eagerness to escape from the detested country. At this camp they had been chanting the most doleful ditties, and when I inquired what it was all about, they said, ‘Siwash sick tum-tum, want go home.’ Among Indians the tummy is generally regarded as the seat of the feelings.

To get everything into one load the packs had to be very heavy. Billy had about a hundred pounds and Jimmy very little less, while in addition to my own properties I had kettles, frying-pan, and tent-poles. We left a small cache for the others, and our last goose, but we hoped to get some more at H, and were off by about seven o'clock. On the Daisy Glacier we found fresh bear-tracks, much larger than those of the two who had paid us a visit, but we saw nothing of the beast himself. Putting up lots of ptarmigan in the hollow of the little stream by which we descended to cross the ravine, we went on past H to the site of Schwatka's last camp, flushing more ptarmigan by the stream there. Altogether I fired five pistol-shots at them, and got a young one with my last. It was well-grown and about the size of a French partridge. We pitched camp at the edge of the glacier, and after lunch the men went back to fetch the things cached at H, and to try for geese, but they only got one small one, all the rest being able to fly. Meanwhile I took my ptarmigan on to the glacier, to avoid the flies, and tried to skin it. This was not very easy, as the

bullet had smashed both shoulders, but I managed it in a sort of a way, and then went for a bit across the glacier towards the Chaix Hills to get some idea of the lie of the crevasses. We had an excellent supper, and the men displayed marvellous appetites, eating the whole of their goose, the legs of my bird, and two goes of rice-pudding, but I think they were then tolerably crowded. After this I started to climb the last little hill, which looks like an island from the opposite side of the glacier, but coming on more ptarmigan, fired my last five cartridges and got an old bird. I ought certainly to have had two more, but the pistol was so foul that accuracy was impossible, while only three of the chambers would work. Coming back, I drove two or three young ones on to the moraine, and, shouting for Billy and Jimmy, we pursued wildly for about half-an-hour, the men barefooted and I with only moccasins on, so that it would have been amusing to observe our skips and hops when we lighted on a sharper stone than usual. At last the one we had selected was too beat to fly any more, and Billy finally succeeded in knocking him over with a better aimed rock than

usual, most of their shots being awfully wild. Just as we were going to turn in we heard a curious cry, something between the bleat of a sheep and the mew of a cat. The men said, though rather doubtfully, that it was a bear, and shouted vigorously to frighten it away, but we heard it again afterwards, and I fancy it may have been a lynx.

Friday, the 3rd.—I again woke several times in the night from the cold, and could hear the ptarmigan calling quite close to the tent. We did not get up till rather late, and got off about nine o'clock, leaving sundry properties which I intended Mike and Matthew, who had been luxuriating at the beach, to have the pleasure of fetching. Thinking, from my survey of the previous day, that we could improve on the way we had come, I struck right in nearly to the centre of the glacier, and for a long way we had very good going with hardly any crevasses; but as we approached the two conical mounds which made such a land-mark on the Tyndall Glacier, we got some very bad moraine indeed, and in one place I nearly succeeded in breaking my leg by pulling a loosely-perched boulder on to myself. It came to an end

at last, and we got up to G about noon, where we found no sign of the other men. After pitching the tent and examining the cache, which, like all our others, had been left untouched by four-footed prowlers, we lunched, and I then had a delicious bathe in the little tarn. The men slept most of the afternoon while I skinned the ptarmigan, a futile task, as it was found impossible to preserve the skins by the time I got home. At supper-time the view was unusually fine; a thin layer of cloud hid the many crevasses of the Guyot Glacier, as a veil conceals the wrinkles of a faded beauty, while above this the peaks to the west showed with unusual grandeur, especially the long snow-clad mass which we had christened Snowshoe Mountain. Later on the clouds thinned off a great deal, and St. Elias, which had been banded with mist all day, came out quite clear. The flowers on the hills, especially the violets, were mostly over, but I found a fine rose-coloured lupin among the blue ones at the edge of the lake.

Saturday, the 4th.—The day dawned brilliantly fine and hot. After a bathe I mended my clothes, and then, putting my luncheon in my pocket,

wandered over the hills, taking a good many bearings with the sextant. As I came leisurely back along the edge of the glacier lake, which was very bad walking, I flushed sundry ptarmigan, one of which, an old one, perched in the top of a dead fir-tree. Just as I reached the end of the lake I heard shouts, and, hurrying to the glacier, found H. and W. E. was behind with the men, and, as Shorty had a bad ankle and the packs were very heavy, we sent the Indians to help them. While they related their adventures I got supper ready for them.

After leaving Camp I, they crossed the Tyndall Glacier for about half-an-hour, and then put on the rope. The crevasses were very bad, and covered with rotten snow, so that it was with difficulty that they made their way to the foot of Mount St. Elias, and established a camp on the last grassy slope that was visible. The scenery was very grand, resembling the view up the Mer de Glace from the Montanvert, but on a far larger scale. The double ice-fall of the Tyndall Glacier was well seen, divided by a small island of rock; further to the right were two very steep and

narrow glaciers, resembling frozen waterfalls. This camp had been reached at half-past ten (three and a half hours' going), and at twelve they sallied forth to explore, and mounted round the camp hill, keeping it on the right. Two hours up a rather steep ascent brought them to the top of a snow col connecting the camp hill with one of the arêtes leading to the rim of the crater which was then their object. The arête was of loose shale, everything giving way directly it was touched, but, apart from that, the climbing was not difficult, and after reaching a height of about six thousand feet they turned back at 4.30 P.M., undecided as to the morrow. Having left the stove and kerosene behind, they expected to have to live on cold food, but found moss and shrubbery enough to make a small fire.

Next morning they left at 8 A.M., with the intention of continuing the same arête, but in half-an-hour they changed to the next one on the left, and in two hours reached a height slightly greater than that of the day before. The walking was terrible, over loose shale and steep dirt giving no real foothold. They followed the edge of the

arête for the rest of the day, sending down quantities of stones. Then came a little snow, part of which was solid ice, and H. had to cut a hundred and fifty steps, which took the best part of an hour and a half. At four o'clock they reached the summit of the arête, but, though on the brink of the crater, could see nothing, owing to mist. The height, 7,725 feet, was at all events better than Seton-Karr's, and they built a cairn and left the flag, hardly hoping to get any higher. After a hasty lunch they descended, reaching camp at 10 P.M. They could see that the Tyndall Glacier makes two long and beautiful sweeps round the foot of St. Elias, full of tremendous crevasses, and though, if time were no object, it might be possible to ascend it, it could never be a practicable route to the summit.

The next day they made a day of rest, which was diversified by Shorty and Lyons slaying in the morning with stones eight out of a covey of ptarmigan, while in the evening they succeeded in smoking out and killing four baby marmots.

On Wednesday they all came over to the Coal Glacier Camp in an hour and a half, found me

absent, and carried off the stove and sundry stores, including the rice-pudding. In the evening they went up to a bit of moraine east of, and just beneath, the snow col connecting the camp hill with their first arête, and slept there, leaving at 4.40 next morning, and keeping steadily up the arête till their arrival at the top. There was no difficulty, it was only a sort of treadmill over the loose shale and slate. They kept to the edge of the arête the whole way, and at the point where it articulates with the mountain they went first up loose débris, and then over a little snow, whence they diverged to climb a nice bit of sandstone, and reached the rim of the crater at 7.10.

After ten minutes' halt they continued along the brink to the summit of the arête climbed on the 30th of July, which was reached at 7.40. They then steered north-west over the snow towards the upper lip of the crater, having to double back considerably to avoid some *schrunds*. Once above these, they ascended a little snow and then a tedious slope of loose shale, while on their right was a steep snow-slope, in too dangerous a condition for climbing. Near the top of this they

met with some more fine rocks of grey sandstone which gave them their second ten minutes of real climbing, and they then rested for lunch from 10.10 to 10.55. The aneroid gave a height of 9,500 feet, and to reach 10,000 they had to go a considerable distance. Just above the sandstone rocks came the top of the snow-slope alongside of which they had been climbing. It proved here to be ice, and they had to cut up it, slanting to the right so as to reach the top, where a sort of cornice was at its best. The last part was dangerous, the ice being loose and granular, while the last few feet were so steep that it was necessary to kneel in the steps. Above this they found a snow-field stretching in waves round the brink of the crater. The snow was very trying, being often above their knees, while large crevasses separated the elevations from the depressions, and wherever the grade was steep the snow changed to ice. They kept on this till they were about due north of the crater, when they had their second lunch at a height of 11,375 feet, as shown on working out the boiling-point observations, and then went on to the foot of the highest rocks that formed part of the eastern

edge of the crater. These were steep and mostly covered with snow, in which were large crevasses. The snow mounted in sweeps and terraces to the top of the rocks, which they estimated as about a thousand feet above them. They would have much liked to have ascended these, but the day was advanced, the wind rising, and the sun spoiling their steps, so that they thought it more prudent to return.

At this point they were above the col joining Haydon Peak to Mount St. Elias, but could not see the col itself. They could see, however, that the final peak, which they then estimated as being some six thousand feet above them, would be difficult and perhaps impossible from this col. On the further side it would first be necessary to climb east to avoid an overhanging glacier; then to ascend over rocks, snow, and some green ice which might perhaps be avoided by some steep rocks to the left, but all the climbing up this first thousand feet would be very severe. Afterwards it would be easier, up a snow-slope till above what appears as a mound from below (1,500 to 2,000 feet above the col), then north over a compara-

tively level snow-field ; then up steep snow and rocks to the edge of the true south arête which runs up for about four thousand feet to the summit, chiefly consisting of snow and not steep. The upper half is steeper, but there is no rock, and there would be no difficulty there or on the south-east face, unless, as is very probable, what seems to be snow is in reality ice. Lower down they could see distinctly that this was so, and therefore abandoned all idea of sleeping on the col.

The south-west face is a mass of hanging glaciers. The brow on which they were is seen from below as a wall of snow fringing the top of the crater ; on the other side this snow falls away rapidly to the glacier which winds down from the north-east to the head of the Tyndall Glacier. From there no route to the col could be made, as the ice is far too broken, and should any one force the Tyndall ice-fall his best course would be to cross the glacier to a low rock arête, which would take him to some snow-fields whence he might turn west and gain the huge north-west arête of the mountain. By this he could reach the west shoulder and the way would be simple.

The weather being perfect, their view was magnificent. To the north-west the ranges were low, but the glaciers went winding out of sight. Mount Wrangel could not be seen, but Fairweather was distinctly visible. On their descent they found the snow and steps much worse. They left Mrs. Haydon's flag in a meat-tin under a pile of stones at the foot of the sandstone rocks where they made their first lunch, as above this there was no place of security, and got back to camp about nine o'clock.

Next day they crossed over to Camp I, and on the Saturday descended to G, going, at Shorty's suggestion, all along the Tyndall Glacier, but came to the conclusion that it was not an improvement. As the other men had not turned up, Billy and Jimmy were informed, to their great disgust, that they would have to go next morning and fetch the cache left at J.

Sunday, the 5th.—W. woke us all up in the night by shouting in his sleep, 'Lyons, Lyons, a serac is falling on the tent!' for which he was unmercifully chaffed. The Indians arose at some unearthly hour and went off to J, getting back at

eight o'clock. At 6.30 A.M. W. went off to try and turn the west end of the opposite range, which we had christened the Ptarmigan Hills. He could persuade no one to go with him as we all believed, first, that the hills could not be turned, owing to the crevassed state of the Guyot Glacier, and secondly, that if he did turn them he would only see another point beyond. We bathed and sketched, and at about noon Ed. and Finn turned up, followed half-an-hour later by Matthew and Gums, who had laudably endeavoured to find a better way through the crevasses on the Guyot Glacier, but had failed signally. Gums had come up in Mike's place, as the latter's feet were very sore.

They had had rainy weather on the beach nearly the whole time. A lot of the Yakutats had been there sea-otter hunting with considerable success, and Jack Dalton had camped for one night. He brought the news that the body of a white man had been found at Point Manby, thrown up with a fishing dory. The poor fellow must have got among the breakers at night, and he had thrown out a drag to keep the boat head on to

them, but must have swamped as he reached the shore. From the tracks they saw that he was able to crawl up the beach on his hands and knees into the bush, and whether he died there from exhaustion or was killed by a bear no one could say, but it is to be hoped he was dead before the bear got him. No one recognised the boat or knew anything which might lead to discovering his name. They buried what was left of him there, and put the dory over his grave.

Our men had had a fair time among the flesh-pots on the shore, as, though the Indians had got no more seals, they had shot several swans and geese. The men came up in two days, making a camp as before at the place where the river issues from the ice, but succeeded in getting down in one day of sixteen hours. The water was very high, and they had to make a raft before they could cross one creek. After lunch Lyons and I went after ptarmigan with our pistols; Shorty also started with the rifle which had been brought up from the first cache, but his leg was too bad and he had to go back. He looked for me to give me the rifle, but I had vanished down a ravine. There

were not very many ptarmigan, while the ground was so broken that it was almost impossible to mark them. I only fired two shots; Lyons was luckier, firing ten or twelve, and getting one bird, which he nearly lost, for he fixed it in his belt by its head, and looking down after a time found head *et præterea nil*. Retracing his steps carefully he managed to find the corpse. We heard W. also popping away vigorously on the other side of the glacier, but he returned *bredouille* without having got round the end of the hills. After supper Finn went out with the rifle and got two ptarmigan. He hit a goose, but it escaped into the lake. We decided to make an early start for the shore, so as to avail ourselves of the continued fine weather and get back to Yakutat as soon as possible.

✓ *Monday, the 6th.*—Moved by the hope of speedily leaving the regions they so thoroughly loathed, the Indians were astir early, and by four o'clock the whole party was up. Finn fried the two ptarmigan for breakfast, but as it was discovered that the Indians had been greasing their boots with the fat in the frying-pan, no one seemed inclined to partake of the dish. We got off by

5.30, and went down to the Guyot Glacier, along which we proceeded at a great pace as the packs were pretty light. We got through the crevasses without much difficulty, and, though we had some rather muddy bits near Lake Castani, we cleared the Chaix Hills at nine o'clock, abandoning to their fate a few stores which had been left in the cache made at the point where our trail from F struck the glacier, Ed., Matthew, and Mike having found more than they could bring up on July 26. Keeping about half-a-mile to the west of the depression between the glaciers, we reached the head of the river at eleven. The water boils out finely from under the ice, but, though it was higher than when the men had last come up, the gravel-flat on which they had then slept being now covered, the volume was not as great as I had expected, being perhaps equal to that of the Visp where it joins the Rhone.

We rested a bit on the beach, and then came on in very scattered order to the cache, the two miles taking about two hours, as the alder-bush on the face of the moraine was very bad, and the stream was too high for us to get along on the

flats by wading every now and then, as the men had generally been able to do. H., who stopped to photograph, went all wrong, away from the river towards Camp C, and as he came back fell foul of a wasp's nest, and got stung in two or three places. Jimmy, who was one of the first at the cache, earned our high approval by coming back of his own accord to help Shorty in with his load. We were all collected by half-past two, and rested all the afternoon. Supper was at 4.30, and we at last got hold of the dried vegetables, which the men had always forgotten to bring up, and made some splendid soup. Just above the cache E. found a white willow-herb, and I collected some seed of the red kind to try in England.

While we were resting in the afternoon Matthew told us that the Indians called the river Yakhktze-tah-heen (Muddy Harbour River), and Mount St. Elias Yakhktze-tah-shah (Muddy Harbour Mountain). George, the second chief of Yakutat, afterwards told us that there used to be two villages, one on the sea and the other at the foot of St. Elias, but that the glaciers came down and destroyed them, according to him, in a single night. As the

Alaska glaciers are all rapidly receding, this must have been a very long time ago, for a hundred years back, when the country was first visited, there was far more ice than there is now, Vancouver having been unable to enter Glacier Bay for the ice, while Icy Bay, even on modern charts, is represented as being of a V-shape from the glaciers running out on either side, whereas it now hardly deserves the name of a bay at all.

Meaning to make an early start, we turned in at six o'clock, but were driven wild by the millions of mosquitoes that invaded our tent. By this time we were thoroughly inoculated against the effects of their bites, but their continuous trumpeting destroyed all chance of sleep; after a time we arose and drove out and slew as many as we could, after which we endeavoured to close up every possible aperture. Our success was but partial, but we managed to get a little sleep.

Tuesday, the 7th.—We got up at 4 A.M., and were off by 5.45; an hour's steady going brought us down to Camp B, and we went on by the old route to the point where Gums declared Schwatka had had a camp. Here we turned to the left



instead of keeping down the main river. At first we had a good lot of wading, but presently reached some flats, over which we made more satisfactory progress. At this point some wild-geese were discovered far ahead, and Shorty set forth to stalk them ; as, however, he was unwilling to crawl over the wet mud, his six-foot-four frightened them away while he was still three or four hundred yards off. On these flats were a great many small frogs, of which most of the Indians were much afraid, holding some kind of superstition about them ; but Matthew and Jimmy were apparently sceptics, and the latter, with a sly look at us, put a frog on the back of Billy, who, though his great friend, was perfectly furious, and for a minute I thought we were going to have a first-class row.

At last we approached the deep creek where the men had once had to make a raft. Now the crossing appeared feasible, but it was hard to be sure, as all the neighbouring land on our side was under water. In the midst of this was a stranded log, where we rested and took off our coats, fastening them on to our packs, which we carried on our heads. H. planted the camera in the water, and

prepared to photograph the passage. Gums, of course, led ; and at the second attempt discovered a place where the water was hardly over his arm-pits. This was all right for the taller ones of us, but E. went in well up to his chin, as did Finn, who, losing his footing, vanished with his pack. Great was the dismay till it was discovered that he was only carrying the bacon. Jimmy also disappeared altogether, and had eventually to be conveyed across by Gums and Matthew. Last of all came W. and H., the latter bearing the camera. He chanced on a deepish place, and nearly went under, but struggled on, quoting: 'And nobly Father Tiber bare up his faltering chin'—which chin, decked with a ruddy beard, had dipped beneath the icy wave before he emerged on the other side.

Three-quarters of an hour through the trees, and then a little wading, brought us to the mouth of the first river at eleven o'clock, and we halted for a little lunch and a great many strawberries, which were not yet over in shady places or long grass. We then pushed on along the beach to camp, the packs being brought down the lagoon in

the small canoe, and arrived at 1.15, hoping to start at once for Yakutat ; but the other Indians had gone hunting, and we had to await their return, which was not till five o'clock. After some supper we got off at 6.20 ; it was perfectly calm, and we didn't ship a drop of water, or get wet above our knees. There was a five-gallon can of kerosene which we said could be left on the beach ; Mike, however, wished to take it in the small canoe, but Gums, after a lively argument, settled the question by driving an ice-axe into it. It was a fair squeeze for twelve in the big canoe ; I curled up just forward of the bow oar, the other three were in the stern, and hardly so well off. We rowed and paddled to Cape Sitkagi (10 P.M.), when a fresh breeze from the west sprang up, and, towing the small canoe, we sailed to Point Manby, which we passed at 4 A.M.

Wednesday, the 8th.—The brèeze then began to die away, and vanished at five, so we had to row again, and got to Yakutat at ten o'clock. De Groff greeted us, and gave us four breakfast, which included the unwonted luxuries of butter and honey ; the men, who were a little sulky after their night's

exertions, cooked theirs on his stove. Then H. paid off Ed., Finn, and the Yakutats, and arranged to leave our Indians in the village as before, after which we went over to the Swedish Mission on the mainland opposite, and encamped in the yard. Ed. came too, and Finn followed in the evening. We bathed in the sea, which was decidedly cold; but the lake at the back was too muddy, and also too near George's ranche to be pleasant. De Groff expected the 'Alpha' to arrive about the 10th.

CHAPTER VII

LIFE AT YAKUTAT

Thursday and Friday, August the 9th and 10th.

—We wandered about the two villages hunting curios, but without much result, though I got a rather neat model of the skin bidarky. We got some excellent clams from the Indians, and a good lot of strawberries which W. and I hulled. We tried to arrange with Ned to take us up in his canoe to Disenchantment Bay, but there was a 'potlatch' in prospect, and he declined to make any agreement.

Saturday, the 11th.—Very fine and hot. Our Indians came over by order, and Matthew and Mike were set to cut wood, while the others took the boat to fetch water, an operation which involved some little time as the nearest good water was about a mile away. Having nothing better to do,

H. undertook to make a pudding of corn-meal and raisins for supper. While we were all sitting round watching, the fire, as was its wont, began to collapse, and the kettle of water for the coffee took a header into the ashes. 'Thank goodness,' said H., 'it's not the pudding.' Even as he spoke another log gave way and the pudding joined the coffee-water. However it was soon re-made, but proved better cold than hot. Just after supper great excitement was caused by an aged crone, who was leaning on the palings, pointing out to sea and saying 'schooner,' but, on bringing the telescope to bear, it proved to be only a big iceberg drifting down from Disenchantment Bay.

In the evening Sub-chief George came round to pay us a visit, and *said* that he and nine other Indians had once seen the back of Mount St. Elias, when after goats, and that it was a gentle snow-slope. They landed at Cape Yaktagi, which he described as being a better beach than Icy Bay. There used once to be a village there, the westernmost point to which the Tlinkits ever reached, but now only three tumble-down houses are left. They went up the *right* bank of the river Kokh-

tasch for a day, and then for two days along moraine at the back of Mount Snowshoe and the range north of it, which was green and nearly clear of snow on that side; they then turned east for half a day over ice and saw the mountain as described.

In the afternoon Murphy's little eleven-ton schooner, the 'Active,' came down from Disenchantment Bay, where he, Callsen, and Dalton had been prospecting, and had found coal in a spot where it seemed so likely to pay that some of them went back later from Sitka to winter there, so as to begin working it directly spring began.

Sunday, the 12th.—Very fine, with a light west wind. As we were short of meat Lyons and I took the canoe along the shore towards Ankau Creek, where we found several flocks of small plover, and I shot about thirty. I had only No. 4 shot; with No. 8 or 10 the bag would probably have been doubled. In the afternoon Murphy came over; W. wanted to go down with him, but they were already very full. He managed it at last by exchanging places with Finn, who was to stay and go down with us.

Monday, the 13th.—The 'Active' sailed at six, and W. went over about four o'clock. He must have left the shed door open, and some dogs have made their entrance, for H.'s sealskin gloves were found outside, and my model bidarky had vanished altogether; Ned subsequently discovered it unhurt in the bushes outside. These Siwash dogs were a horrid nuisance, and we several times rose in the night to pursue them, but without result, as they always escaped by the holes in the palings before we could stop them up. Once they got into the store-tent by digging under the side, and went off with a bit of bacon and the only piece of cheese in Yakutat.

Tuesday, the 14th.—This afternoon the potlatch began in the second house. These potlatches generally follow a funeral or some great misfortune; thus an Indian at Dry Bay, who possessed three large trading canoes, had one of them wrecked and some men drowned, on which he promptly held a potlatch and gave away the other two canoes and all the rest of his property, with the view of appeasing the anger of the Great Spirit. A potlatch is sometimes, but very rarely,

held for the purpose of gaining influence in the tribe in order that the donor may some day succeed to the position of chief. This one we attended was consequent on the exhumation and reburial of the ashes of members of the two families.

Just before proceedings commenced Matthew summoned us, and ushered us in in great pew-opener style. We were rather surprised at finding blankets spread for us in the place of honour facing the door, as we had been told they might perhaps object to our presence, so we were pleased and said they really did know how to do things in Yakutat. About two hundred spectators crowded in, and there was consequently a fairish 'froust.' A blanket was then held up over the small oval hole which served as a doorway, and the play began. The 'Ravens,' seventeen men, four women, and three boys, wondrously painted and arrayed, came and thundered on the wall outside, after which the old doctor, who wore a curious wooden mask representing a raven's head, crept under the blanket, and singing and yelling postured slowly down the three or four steps from the door,

followed gradually by the rest, howling at the top of their voices. When they were all in they danced, but only for a short time. Some of the head-dresses, made of ermine-skins and abalone shells, were very quaint.

They then retired, and, after a pause during which we all went out for some fresh air, the 'Eagles' entered in the same way. This time we saw the old chief and doctor both skip into the house at the first warning with somewhat undignified haste, and when we followed, we found them ensconced in the place of honour, and realised that we had been intruders before, though they had been too polite to turn us out. We huddled into a corner, and watched the performance, which was much the same. Gums and Jimmy were in great form, skipping about as if they were birds, and waving their arms wrapped in cloaks. Our George was also most resplendent, having on his head De Groff's big tin funnel decorated with skins and red feathers. One blanket was then torn up and distributed, and then came a long wait, so H., Finn, and Shorty went back with the missionaries.

E., Lyons, and I stayed, but this time took up

a position near the door so as to occasionally get a little fresh air. The women, drawn up in two rows on the dais on either side, swayed and bobbed, chanting at the pitch of their lungs. They all wore the same dark-blue and scarlet cloak, and had red feathers and worsted in their hair, making a decidedly striking picture. Most of them wore sharks'-teeth earrings, to which they attach an enormous importance, the lowest price we heard of being twelve dollars for a pair. After this a lot of blankets and calico were cut up and given away, and we left them hard at it about five o'clock. As the tide had risen in the meantime, Lyons had to wade in a good way after the canoe, which had been secured to the stump of a tree.

Wednesday, the 15th.—After breakfast I went off with Finn and Lyons in the canoe to Ankau Creek, but the tide was running out so strongly that we did not attempt to go up it, but landed, and Lyons and I went up along the shore, while Finn searched for strawberries, of which there were still a few to be found. We followed up the creek for nearly a mile, but saw nothing in the way of game, and as the rocks were decidedly unpleasant

to our moccasined feet we returned to the canoe and crossed to Yakutat, where most of the Indians were still in bed, having kept up the potlatch till five in the morning, and distributed some three thousand yards of calico, according to De Groff. We lunched there, and sailed home about four o'clock. The chief's garden was being stripped of its produce, turnip, beet, and a few onions, with a view to the approaching feast.

Thursday, the 16th.—Grey and cloudy, with a south-east wind which ought to bring the 'Alpha' now. De Groff came over to lunch and took a photograph of us 'in camp,' and also of the Swedish Mission. The Indians were potlatching again to-day; one woman gave away twenty-one blankets and a lot of calico. Occasionally great swells, like the chief or the doctor, got a whole blanket. These doctors or medicine-men used to have tremendous power in the tribe, but this has much diminished before the advance of civilisation. Their initiation into their full M.D. degree used to consist in a prolonged solitary fast in the forests, till, overtaken by a sort of frenzy, they rushed back to the village, where such people as desired to

K

show a fine religious fervour would offer their arms for the doctor to take bites out of. Other Indians when dead are cremated, but the doctors are buried in a little wooden hut in some isolated spot, or on a point of rock overlooking the sea ; and of late years these huts have been ruthlessly ravaged for curios, since the doctor's charms and other implements are always buried with him ; but if the sacrilegious prowler was caught it would be very awkward for him in a wild place like Yakutat. The common American term for these medicine-men is *shaman*, apparently a corruption of the Russian *shawaan*, but the Tlinkits themselves use the word *icht*. The doctor at Yakutat was a filthy old scoundrel, with hair about six feet long ; he had been half-blind for years, having at one time headed an attack against a French storekeeper (named, I believe, Belœil, but the men always spoke of him as Bellew), who had checked the onslaught with a well-aimed dose of sulphuric acid.

During the potlatch sundry relics of the deceased made their appearance, and were wept over with much emotion, genuine tears being

produced in abundance. Some of the old men, who had nothing else, gave tobacco, a small pinch being put in the fire each time for the spirits of the departed.

Friday, the 17th.—Dull and grey, and threatening rain. Yesterday and to-day the flies were something fearful, and we had even to walk up and down when feeding, while any liquid, such as soup or tea, was thick with them. As the baking-powder was all but finished, Finn, who was supposed to be rather good at the art, was deputed to make sour dough bread, but it was not much of a success, resembling plain heavy buns. The leaven was presumably too new, for afterwards it worked admirably.

The Indians began their feast about four o'clock. Each man had his own bowl, while by the fire were large dishes full of rice, berries cooked in seal-oil, and what looked like some preparation of fish. After a brief invocation a little of each was put in the fire, and then the bowls were filled and they began. I was over on the island by myself, and H. came across in the smallest canoe to fetch me. Half-way over we

met E. in another, who, unaware that his brother had started, was coming over with the same intention, and, instead of being pleased at not having to go any further, seemed to consider himself aggrieved. We often saw Siwash dogs swimming across, the distance being quite a mile. In the morning we purchased through Mike two salmon for ten cents, which sounds cheap, but after all the money was wasted, as a few minutes later Billy and Matthew turned up in a canoe with two dozen they had speared, so we took six of the best.

Saturday, the 18th.—Raining all day, with some very heavy showers, so we stayed in the Mission most of the time. The house consisted of one furnished room, which Hendrickson and Lydell inhabited, one unfurnished one, which they politely put at our disposal, and another large one, at that time unfloored, which was to be the school-room. We said we would sleep in the house as the weather was so bad, but at supper-time it cleared a bit, and H. elected to stay in the green tent. E. and I went in and rolled up in our blankets on the floor, which was distinctly hard. In the other

room Hendrickson was reading to Lydell the story of Elisha and the Shunammite woman, rendered apparently into easy English for children. His accent was certainly most peculiar, and E., after listening a bit, remarked, 'A great many sibilants in that language, aren't there?' being under the impression that Hendrickson was sticking to his native Swedish. I roared so that I feared they would come and ask what was the matter, but luckily they didn't.

Sunday, the 19th.—Rain nearly all night and most of the day. E. and I got up about six o'clock, roused by the men coming back with clams, for which the tide suited. Last evening my watch began to go in a feeble manner and made three hours during the night. In the afternoon E. and I played a curious form of cricket on the beach with a wooden net-float for a ball, an axe-handle for a bat, and two ice-axes for wickets. Having smashed two balls, we had to desist, though not before E. had defeated me with great slaughter.

Monday, the 20th.—Wind still south-east, but no 'Alpha.' We were getting thoroughly sick of our enforced imprisonment in this place, where

there was literally nothing to do, the village being hopelessly surrounded by bush, and so far from the mountains that no hunting or exploring was possible, for fear the 'Alpha' should arrive while we were away. Tremendous rain all the afternoon, which cleared as usual about six o'clock. The wind, however, seemed rather more south-west.

Tuesday, the 21st.—Lovely morning at last, but hardly any wind. My watch still kept going, but only very slowly between the hours of seven and eleven, something evidently clogging the works. Ned's canoe, the one we had at Icy Bay, was going back to Juneau next day, which offered a means of escape, but he was taking a cargo of seal-oil! Shorty, however, wanted to go, but we preferred to keep him. De Groff came to supper, and we had some whist afterwards, keeping it up till the extraordinarily late hour of half-past ten, when he took his departure by the light of a lovely full moon.

Wednesday, the 22nd.—Perfect weather again. Shorty had sold the rifle he bought from W. to Sub-chief George, and Finn E.'s to Frank, a friend of Ned's. This breach of the law rather annoyed

us, as we naturally thought the men had purchased the rifles to keep, but we saw no good in interfering, now that the deed was done. Our four Indians came over about breakfast-time to take E. salmon-spearing, and reported that Ned had not taken his departure last night, so I said I would go with him and take Finn to look after me. H. then proposed that I should take our Indians, who were eating their heads off to no purpose, and Shorty suggested that we might buy a canoe and all go down together, so we went over to Yakutat to make inquiries. De Groff admitted that all agreement with him was over on the 20th, and seemed to have but little hope of the 'Alpha's' turning up now, but believed that the 'Leo,' or even the 'Pinta,' would come for us. Canoes were to be bought for a hundred and twenty or a hundred and fifty dollars, but H. was rather unwilling to go in one, so we came back at two o'clock for E.'s opinion, but he had not returned.

We began boiling bacon, and started Finn on a big batch of bread. E. came back at four with a fair lot of fish; unable to quite settle, though against the canoe idea on the whole, he and H.

went over to Yakutat to decide and to fetch Shorty, while Finn and I went on cooking. They returned at 7.30, having concluded not to go, and the Siwashes refused to come in the canoe unless H. did, saying they had not made an agreement with me but with him. As they were all accustomed to canoes, and Matthew had done the trip twice before, I do not think they were afraid (except perhaps of hard work), but merely that they found themselves in very comfortable quarters at Yakutat, drawing full pay and doing very little for it, and wished to prolong that happy state of things as long as possible. Ned was willing to take any number of passengers to Juneau for ten dollars each, but after much discussion it was at last settled that I should take Lyons, Shorty, and Finn, and try to get Ned to go to Sitka; so I went over about ten o'clock with the two former and routed out Ned, who agreed to take us to Sitka for eighty dollars, half down. As most of the people in the Chief's house were asleep, we curled up *sub Jove frigido* on the stoop, and were soon asleep.

CHAPTER VIII

YAKUTAT TO SITKA

Thursday, the 23rd.—Up at sunrise, the blankets dripping with dew. As the morning was perfectly lovely, and the mountains quite clear, I roused De Groff to photograph, and then we went over in the big canoe to fetch Finn and our things, and said good-bye to the other two and to the missionaries. We then returned to the island and cooked our breakfast on De Groff's stove, who was rather sad at our departure, but brightened up before we went. We managed to purchase a little hard tack and rice in the village, but could not get away till after nine o'clock, as Ned, in his delight at the prospect of such a lucrative voyage, was boozing with a few select friends on 'hoochinoo,' a vile decoction they distil from sugar, and was only got away when about half-seas over. At 8.30 H. came

across with a letter for his brother Alfred, and went back just before our departure.

We pulled to Ocean Cape, which we reached at eleven o'clock, and then set both sails 'wing and wing' as the wind was dead aft though very light. The result of Ned's potations was that we gybed with some frequency, and, apparently becoming aware of this, he transferred the steering-lines to his young brother Jack, who, with Ned's wife and another Indian named Frank, made up the crew, and composed himself to sleep. We sailed steadily on all day, keeping five or six miles from the shore, which is here a low sandy beach on which the Pacific surf continually breaks, so that it is always difficult to land, and in bad weather becomes quite impossible, and therefore this was the most dangerous part of our canoe journey. At sunset we were nearly opposite the western end of Dry Bay, and as the wind died we pulled for a bit, but a land breeze from the north then came, and though, as it was on the beam, we were sure to make a lot of leeway, we kept the sails up, and proceeded to arrange ourselves as best we could for sleep. This is not very easy in a canoe even when forty feet

long, as the seats and cross-pieces prevent any extension movements of the body, but Ned's bedding was allotted to me, and nicely filled the space aft of the stroke thwart. This canoe was fitted with four oars and, *mirabile dictu*, a rudder with yoke-lines, the only one I ever saw on a canoe, all the others being steered by paddles. Wash-boards had also been put on her for this ocean cruise, and we had had to cut holes in these for the oars.

Friday, the 24th.—Splendid weather, almost too hot. At sunrise we had hardly cleared Dry Bay, but were some ten or twelve miles from land. About nine o'clock the west wind came again, but it was very light, and our progress was slow in the extreme. Swarms of little divers kept appearing all round us, and in the afternoon, when all were asleep but Ned and me, two small plover came on board and stayed for some time. At three o'clock the breeze died, and then a puff from the south-east rather alarmed us, and made us pull in for land, then about eight miles off, but it vanished again, and we pulled steadily on till just at sundown we reached the Indians' regular camping-place, about four miles north of Cape Fairweather.



Though somewhat protected, the landing is through surf, and we had accordingly to unload the cargo, consisting of a few sea-otter skins and rather over a ton of seal-oil in square boxes, and then to pull up the canoe. We soon had a fire going, and cooked some soup and salmon, the former being much appreciated by Finn, who had been more or less sea-sick all day and got terribly chaffed by the Indians. The night was so fine that we did not pitch the tent, but just rolled it round us as we lay on the sand, with the roar of the surf lulling us to sleep.

Saturday, the 25th.—Ned called us at five o'clock, and, after a hearty breakfast of fried salmon and corn-meal mush, of which latter we cooked a good quantity so as to be able to eat it cold in the canoe during the day, we got off at 7.30 with some difficulty, as the tide was ebbing, and the canoe kept sticking as we piled the stuff into her, and having to be moved down a little further. I did not envy Frank, who had to hold on to the stern of the canoe, which was bow on to the shore, for about half-an-hour, sometimes up to his shoulders in the icy surf,

in order to keep her straight, and we were all more or less wet by the time we got off. Our frying-pan, which had long lost its handle, still had the remains of the salmon in it, and, while Shorty was trying to wash it in the sea, it slipped from his fingers and vanished for ever. This was a terrible blow, as all our bread was baked in it,

As we pulled to Cape Fairweather, clearing the point at half-past eight, I was able to do a little more to a sketch of Mount Fairweather, begun the night before. It bears a curious resemblance to Mount St. Elias, not only in its own shape, but also in that of the mountains immediately adjacent, having the same black ridge on the left, rising first into a Hump and then into a Huxley, but without the teeth on the left of the top of the latter, while on the right is a mountain wonderfully like Cook. A possible route from our last night's camp for the ascent of Mount Fairweather would be through the bush to the glacier behind, along the course of the stream running into the sea close to the camping-place ; then up the glacier for two easy days, or even one fair one, according to the state of the ice, and then right up the west arête ; but the snow

looked bad, and the rocks, though nowhere very steep, seemed ominously smooth.

A fine wind, increasing every moment, now sent us along at a grand pace, the water every now and then surging through the oar-holes, which we stopped as best we could by covering them with paddles. About seven to ten miles north of our camp is a very large glacier (the Grand Plateau?), of which the centre, covered with moraine, comes almost, if not quite, to the sea, while on either side is a stream of pure white ice. St. Elias was visible just over the point to the north of it, but we afterwards kept too close to the land to ever see it again, though it has been observed as far south as the entrance to Salisbury Sound, a distance of *two hundred and eighty miles*. As we got more to the south we could see that Fairweather's 'Hump' was double-headed, while 'Huxley' looked very like the Rothhorn as seen from the Riffel. The west arête of Fairweather now seemed worse, there being a level jagged piece like the 'Crête du Coq' on the Matterhorn just before joining the main mass of the mountain. The upper part of the easternmost of the three southern arêtes looked feasible enough,

but the bottom was of precipitous dark-brown rock, to all appearance very little broken. This arête would be reached by the glacier which runs into the northern arm of Lituya Bay.

The Indians now shouted out, 'Schooner, schooner!' and we were much excited, intending, if it should prove to be the 'Alpha,' to get some tinned luxuries and our mails from her, but we soon decided that it was only a canoe. We then lost sight of it for a bit, but came suddenly on it again, when it turned out to be only a floating spruce, to the huge amusement of my crew.

With a real good wind we went flying along finely, and passed the mouth of Lituya Bay at eleven o'clock. The narrow entrance was quite smooth, and we could easily have gone in. We reached the Great Pacific Glacier at 2.30; this has a sea-front of white ice a mile and a half long, but, though great pieces are constantly breaking off, there are no bergs, as the surf pounds them up directly. The wind now began to slacken, and we did not reach Astrolabe Point, near which are some hot springs frequented by the Indians, till half-past six, while at sunset the breeze disappeared

altogether. Ned, with whom we, as passengers, never interfered in the management of his vessel, seemed undecided whether to go on all night or not, but the sunset had rather foreboded stormy weather, and he eventually headed for land. We pulled and paddled till ten o'clock, by which time it was quite dark, but the Indians found a little harbour known as Murphy's Cove in a mysterious manner, and we tumbled out over sharp rocks to a tiny sandbeach, where we made a fire and had some coffee. Ned pitched his tent, Frank and Jack sleeping in the canoe, which was moored, while the rest of us lay about anywhere in the long rough grass. By the fire we found some porcupine quills, and there were other signs of Indians having been there recently.

Sunday, the 26th.—I woke the others at five ; the sky was grey and threatening, and the wind seemed to be from the east. All our stores were in a big rubber sack, the mouth of which had not been tied up, and Jack, in getting it from the canoe, managed to drop into the sea the bags which contained the rice and oatmeal. We promptly made porridge with the wet portion of the latter, and put the rice near the fire to dry ; it swelled rather, but

there was not much of it, and it all got eaten before it went wrong. Ned's big water-breaker had apparently once contained seal-oil, and the taste consequently imparted to the water was most loathsome, so that we were always careful to empty it out and fill it afresh before starting. For this purpose I went to a little stream only a yard or two wide, which ran into the corner of the harbour, and found it perfectly choked with salmon; in the first pool, which was about as big as a large hip-bath, were between twenty and thirty, varying from ten to twenty-five pounds in weight. In the stream and on the edges were so many dead and dying ones, that the water did not look tempting, but it was the best that could be had.

We got off at 7.30, passing out by the canoe entrance, where we had tried to come in the night before, but had found the tide too low. We only just cleared the bar now by those of the men who had gum-boots on getting into the water and shoving. We pulled out through small islets of rock, but as we got to sea a strong squally east wind came on, and we had to take shelter at the Indians' usual landing-place at Cape Spencer itself,

L

after going about five miles. The cape is rather like a four- or five-pronged fork, long promontories of rock running out, with very narrow bays between. We tried the most sheltered of these, but found too little water at the entrance, and had to go on to the next, which was a good deal more exposed.

We got ashore at half-past nine, and as it was beginning to rain, we pitched our tent on the shingle, after which I went with Ned to the river, which was about a quarter of a mile off and ran into the bay that we had first tried to enter. It was a nice clear stream from ten to twenty yards wide, and full of salmon which fled before us, raising a great wave in the water. He speared ten in about twenty minutes, but they were all dogs but two. A great argument is at present raging in America as to whether these dogs, which have white flesh, are spent salmon or not; personally, I do not think they are, as at the mouth of this river there was a considerable fall at low water, and I saw there the doggiest of dogs waiting for the tide to come up so that they might ascend the river. When I returned Shorty and Lyons were asleep,

but Finn cooked me some lunch. He told me that the Tlinkits make hoolachan oil by stacking the fish in a canoe till they are rotten, they then add a little water to keep the canoe from burning, and pile heated rocks on the mass, drawing off the oil through a plug-hole at the bottom.

In the afternoon it rained off and on, and the wind rather went down, but it would have been very bad in Cross Sound, and, though I think we might have got over, it would have been very risky to try, as we might so easily have been blown out to sea. We now made the discovery that our bacon had gone rancid and was quite uneatable, though the grease could be used for cooking. Though nothing would induce the white men to touch it, I had found that boiled salmon-roe, if well cleaned, was most excellent, so I prepared a piece and laid it on a stone, but, when I turned round a few minutes later, I saw a great raven flying off with it. I got some more later, as Finn and the Indians went to the river and speared and shot a lot of fish, only bringing back the good ones. They speared a salmon-trout of five or six pounds, but they threw each fish on the bank as

they got it, to be picked up on the way down, and somehow missed this one, so I never saw it. About four o'clock the sun came out ; we seemed to be on the edge of the bad weather, as to the north and west it was fine and clear, but thick and grey to the south, towards which quarter our cove faced. In the evening it turned grey again and began to rain, so, after a supper of rice soup and boiled fish, we turned in early.

Monday, the 27th.—There was a lot of rain in the night, and more wind, so that the Indians had to unload and pull up the canoe, in which Ned was sleeping. In the morning there was plenty of blue sky to the north, but the same strong east wind kept us prisoners. At breakfast our scanty store of sugar came to an end. This didn't affect me much, but the men were grieved at having to eat their porridge plain. The Siwashes now discovered frogs in the vegetation where they had pitched their tent. They are very superstitious about these reptiles, whose image often appears on their totem-poles, and accordingly moved their tent down to ours, though at the same time they seemed to consider it rather a good joke. I borrowed Finn's

gum-boots and went up the river with the spear, which had no barb, so that it was not very easy to secure the fish when struck. The Indians used to flip them out on to the bank, but my wrists were not strong enough for that with a thick twelve-foot pole, and I had to hold my captive down till I could shorten the spear, so sundry escaped, but I got eight or ten, following the river up for about a mile to where it got wider and shallower, and some Indians had at one time constructed a barrier and trap, now very dilapidated, with twigs and branches.

When I returned I found that Ned's wife had washed the blacking off her face with surprising results. I had sat at her feet for three days in the canoe under the impression that she was a hideous creature of about thirty, but now she appeared to be about seventeen, and really quite good-looking, being as fair as most Italians. Ned was himself a smart-looking fellow, and they made a handsome pair, though, like nearly all these coast Indians, their legs were deformed from the continual canoe life. All the women of these parts, and a good many of the men, black their faces in summer, partly to preserve the complexion, and partly to

keep off mosquitoes. They used to employ a mixture of soot and seal-oil, but now that the advance of civilisation has introduced them to blacking, they much prefer that. My watch now took to going all right again, the fine glacier mud apparently dropping out as it dried.

At noon it began to rain steadily and kept on till five, when it kindly left off for a little, so we turned out and had supper. In spite of the rain, Finn had managed to bake some sour-dough bread in our tin plates, and he persuaded it to rise by covering it with our warm blankets. Though a good deal burnt in baking, it was quite excellent, and I particularly appreciated it as being the only crusty bread we ever had, but the men didn't care for it. A crusty loaf is always an abomination to an American, and our preference for the outside always surprised our men. It soon began to rain again, so we turned in at seven, and lay in bed talking. Lyons had been in France and Germany as a child, but did not remember much about his journey.

Tuesday, the 28th.—In the middle of the night we heard the Indians making a great noise and

roaring with laughter, and, on one of the men going out to inquire, we found that the little lake behind had been so swollen by the continued rain, that a stream had burst up through the shingle in the middle of their tent and swamped them out. Like the episode of the frogs, they seemed to consider it an excellent joke, though I should have been exceedingly annoyed had I had to move tent and blankets under pouring rain in the dark. But the coast Indian is a cheerful personage, and quite unlike his statelier cousin of the plains. The question of his relationship to Japan I leave to wiser heads than mine.

It rained nearly all night, and the wind was much stronger. We lay in bed till 8.30, when Shorty made us some corn-meal cakes, as the oat-meal was finished. It went on raining hard, and we lay in the tent, the wet coming through freely on to our blankets, till half-past three, when it began to clear and the sun came partly out. It soon went in again, but the wind had gone round to the south-west, so we had hope for the morrow.

Wednesday, the 29th.—None of us except Finn were able to sleep much, owing partly to so much

lying in the tent, and partly to the influx of insect life which had appeared on the cessation of the rain. Small black spiders which bit like anything, swarms of mosquitoes, and the biggest sand-fleas I ever saw,—they kept up such a pop-popping all night by jumping against the tent, that we thought it was raining when it was really quite fine.

We were up at five and off by 6.30, when we pulled east for an hour round the point into Cross Sound. Here we found a dense fog and an icy-cold north-east wind coming off the glacier in Taylor's Bay, so we set sail and ran across the Sound in an hour and twenty minutes to Lisianski Channel, between Tchitchagoff and Jacobi Islands. This channel is extremely narrow, and we sailed down it with a light breeze for three hours, seeing quantities of white-headed eagles on the trees. We then reached the corner where the strait turns sharp to the west, and landed for about an hour. We found here a skull on the beach, about which Shorty and Finn had an argument which culminated in the former betting twenty dollars to Finn's watch on its being a deer's head ; but he lost, for

Ned, whom they appointed umpire, pronounced it to be that of a seal.

We went on again at one o'clock, pulling and paddling steadily against the tide, and had almost reached the open sea at 4.30, when the tide turned and a good north-west wind sprang up. We found a heavyish sea outside still running up from the south-east, but the wind drove us through it at a great pace, and we passed Cape Edwardes at about sunset. We then got in among the fringe of small islands, and landed at nine o'clock some six miles further on in a little harbour which took some finding in the dark. We landed over some rather broken rocks, and Lyons was much taken aback at finding himself at the edge of what seemed in the blackness of the night to be a bottomless chasm, though in the morning it proved to be only about four feet deep. We lit a fire and prepared some pea-soup, after consuming which we curled up on the moss under the trees, the men rolling up in the tent, while I had blankets enough to take a nook apart. The night was lovely and the starlight most brilliant.

Thursday, the 30th.—A beautiful morning. I

woke the rest at five, and after some coffee and corn-meal mush we got off at 6.30 and rowed to the end of the islands, by which time it was half-past nine, and the west wind came again according to custom. About this period I recognised the conical top of Mount Edgcumbe, and pointed it out to Finn, who had not been in these parts before. We reached the entrance of Salisbury Sound at noon, and ate our one precious tin of corned beef, which we had saved so carefully. We flew down the Sound at a great pace through crowds of porpoises, at which the men tried several futile shots. At one o'clock we rounded the corner opposite Peril Straits, and saw a vessel coming towards us, which we at first expected would be the 'Idaho,' which, on account of the crowd of tourists, had been doing some supplementary trips to those of the 'Ancon' and 'Elder,' but as she got nearer we recognised the 'Pinta.' Since we were going about nine knots we did not want to waste any of our wind, and merely ran past, exchanging salutes.

About three o'clock the wind began to die away, and at four, just after we had passed St. John the Baptist's Bay, we had to take to the oars,

and, pulling on steadily at a good pace, came in sight of Sitka at about seven, when I sent my previously untouched whisky-flask round, and half an hour later we were ordering a sumptuous supper of clam-soup, halibut, and venison, while half the population were crowding round to hear our tale. I was just in time to secure the 'Leo,' a steam schooner of about fifty tons, which would otherwise have sailed at midnight for Port Townsend, and for four hundred dollars her owner consented to go up to Yakutat and fetch the others.

H. said they were wild with delight when they saw her round the point three days later, but after all, I had the best of it, for they encountered a fearful south-east gale, and, after springing a bad leak, had to run back to Yakutat, where they beached and repaired her, and did not reach Sitka till the 17th of September.

Our expedition was a failure, chiefly from the want of trained men to convey camping material to a great height, and the next party would do well to take a couple of Swiss porters. We were wonderfully favoured by the weather, and were most fortunate in that, out of the party of fourteen

who went inland, the only casualty was Shorty's strain, and that did not occur till we had commenced the return journey.

But, should any one think of organising an expedition for climbing in the St. Elias Alps, I would strongly advise him to turn his attention to Mounts Fairweather and Crillon. For these Lituya Bay offers a first-rate starting point, since there is in its recesses ample anchorage even for men-of-war, while the peaks are probably not more than fifteen miles away, and sundry expeditions of great merit might be made.

The height of Mount St. Elias suffered a rude onslaught at the hands of a party of American surveyors in 1890, but I feel tolerably sure in my own mind that the old height of nineteen thousand feet is the more correct one, for the following reasons. Firstly, the figures establishing the highest point reached as 11,375 feet were carefully worked out; previous observations had given the height of the crater's rim as 7,500 feet; and the times taken by the other three, a very fast party, correspond very fairly, so that we may assume this height to be fairly exact. At this point they were

above the col, but not as high as Haydon Peak, and therefore probably about a thousand feet above the col. Now, from Yakutat it is clear at once that this col is barely half-way up the mountain. Secondly, as I went down the coast in the canoe the weather was absolutely perfect, and Mount St. Elias clearly in view till the third morning, when we lost it by getting behind Cape Fairweather. I can clearly recollect how, as we were pulling in to the landing-place north of Cape Fairweather on the second evening, the peak stood up clear and sharp against the sunset sky, with at least a third of its bulk above the horizon. The mountain had never been out of sight, and the sun was not shining on the snows, so I do not think any assistance was gained from refraction. As Cape Fairweather is distant 150 miles from Mount St. Elias, this would again make the peak about 20,000 feet high. Milmore, the steward of the 'Pinta,' who knew the appearance of the mountain well, assured me that, on their voyage down from Yakutat in 1886, it was in sight as far south as Salisbury Sound; but I cannot help thinking some mistake was made between it and perhaps Crillon.

However, other people assured me they had seen it when off Cross Sound.

With reference to the supposed volcanic origin of the mountain, I think the main mass is certainly not volcanic; but I brought home from the moraine of the Tyndall Glacier two or three pieces of red amygdaloid lava, which I believe came from the Red Hills just south of the 'crater,' so that, possibly, this crater may be due, after all, to volcanic forces.

PRINTED BY
SPOTTISWOODE AND CO., NEW-STREET SQUARE
LONDON

39 PATERNOSTER ROW, LONDON, E.C.

A SELECTION OF WORKS
IN
GENERAL LITERATURE

PUBLISHED BY

LONGMANS, GREEN, & CO.

MESSRS. LONGMANS, GREEN, & CO.

*Issue the undermentioned Lists of their Publications, which may be had
post free on application:—*

- | | |
|--|---|
| 1. MONTHLY LIST OF NEW WORKS
AND NEW EDITIONS. | 6. CATALOGUE OF SCHOOL BOOKS
AND EDUCATIONAL WORKS. |
| 2. QUARTERLY LIST OF ANNOUNCE-
MENTS AND NEW WORKS. | 7. CATALOGUE OF BOOKS FOR ELI-
MENTARY SCHOOLS AND PUPIL
TEACHERS. |
| 3. NOTES ON BOOKS; BEING AN
ANALYSIS OF THE WORKS PUB-
LISHED DURING EACH QUARTER. | 8. CATALOGUE OF THEOLOGICAL
WORKS BY DIVINES AND MEM-
BERS OF THE CHURCH OF
ENGLAND. |
| 4. CATALOGUE OF SCIENTIFIC
WORKS. | 9. CATALOGUE OF WORKS IN
GENERAL LITERATURE. |
| 5. CATALOGUE OF MEDICAL AND
SURGICAL WORKS. | |

HISTORY, POLITICS, HISTORICAL MEMOIRS, &c.

- Abbey and Overton's English Church in the Eighteenth Century. Cr. 8vo. 7s. 6d.
Abbott's Skeleton Outline of Greek History. Crown 8vo. 2s. 6d.
— History of Greece. Part 1, crown 8vo. 10s. 6d. Part 2, *in the press*.
Acland and Ransome's Handbook in Outline of the Political History of England
to 1887. Crown 8vo. 6s.
Annual Register (The) for the Year 1889. 8vo. 18s. The Vols. for 1863-1888
can still be had.
Arnold's Lectures on Modern History. 8vo. 7s. 6d.
Ashby's English Economic History and Theory. Part 1, The Middle Ages.
Crown 8vo. 5s.
Bagwell's Ireland under the Tudors. Vols. 1 and 2. 8vo. 32s. Vol. 3. 8vo. 18s.
Ball's Legislative Systems in Ireland, 1172-1800. 8vo. 6s.
— The Reformed Church of Ireland, 1537-1889. 8vo. 7s. 6d.
Boulton's History of the Church of England, Pre-Reformation Period. 8vo. 15s.

LONGMANS, GREEN, & CO., London and New York

- Bright's (J. Franck) History of England. Cr. 8vo. Vol. 1, 1449-1485, 4s. 6d.
Vol. 2, 1485-1688, 5s. Vol. 3, 1689-1837, 7s. 6d. Vol. 4, 1837-1880, 6s.
- Buckle's History of Civilisation. 3 vols. crown 8vo. 24s.
- Church (Sir Richard) : a Memoir. By Stanley Lane Poole. 8vo. 5s.
- Cox's (Sir G. W.) General History of Greece. Crown 8vo. Maps, 7s. 6d.
- Crake's History of the Church under the Roman Empire, A.D. 30-476. Crown 8vo. 7s. 6d.
- Oreighton's Papacy during the Reformation. 8vo. Vols. 1 & 2, 32s. Vols. 3 & 4, 24s.
- Curzon's Russia in Central Asia in 1889. With Maps. Illustrated. 8vo. 21s.
- De Redcliffe's (Viscount Stratford) Life. By Stanley Lane-Poole. Abridged Edition, 1 vol. crown 8vo. 7s. 6d.
- De Toqueville's Democracy in America. 2 vols. crown 8vo. 16s.
- Doyle's English in America : Virginia, Maryland, and the Carolinas, 8vo. 18s.
— — — The Puritan Colonies, 2 vols. 8vo. 36s.
- Essay Introductory to the Study of English Constitutional History. Edited by H. O. Wakeman and A. Hassall. Crown 8vo. 6s.
- Ewald's Antiquities of Israel, translated by Solly. 8vo. 12s. 6d.
— History of Israel, translated by Carpenter & Smith. 8 vols. 8vo. Vols. 1 & 2, 24s. Vols. 3 & 4, 21s. Vol. 5, 18s. Vol. 6, 16s. Vol. 7, 21s. Vol. 8, 18s.
- Freeman's Historical Geography of Europe. 2 vols. 8vo. 21s. 6d.
- Froude's English in Ireland in the 18th Century. 3 vols. crown 8vo. 18s.
— History of England. 12 vols. crown 8vo. 8s. 6d. each.
— Short Studies on Great Subjects. Cabinet Edition, 4 vols. crown 8vo. 24s. Cheap Edition, 4 vols. crown 8vo. 3s. 6d. each.
- Gardiner's History of England from the Accession of James I. to the Outbreak of the Civil War. 10 vols. crown 8vo. 60s.
— History of the Great Civil War, 1642-1649 (3 vols.) Vol. 1, 1642-1644, 8vo. (out of print). Vol. 2, 1644-1647, 8vo. 24s.
— Student's History of England. Illustrated. (3 vols.) Vol. 1, crown 8vo. 4s.
- Greville's Journal of the Reigns of King George IV., King William IV., and Queen Victoria. Cabinet Edition. 8 vols. crown 8vo. 6s. each.
- Harrison's The Contemporary History of the French Revolution. Cr. 8vo. 3s. 6d.
- Historic Towns. Edited by H. A. Freeman, D.O.L. and the Rev. William Hunt, M.A. With Maps and Plans. Crown 8vo. 3s. 6d. each.
London. By W. J. Loftie.
Exeter. By H. A. Freeman.
Cinque Ports. By Montagu Burrows.
Bristol. By the Rev. W. Hunt.
Oxford. By the Rev. O. W. Boase.
Colchester. By the Rev. E. L. Outts.
Carlisle. By the Rev. M. Oreighton.
Winchester. By G. W. Kitchin, D.D.
York. By the Rev. James Raine.
New York. By Theodore Roosevelt.
- Jennings' Ecclesia Anglicana : a History of the Church of Christ in England. Crown 8vo. 7s. 6d.
- Lecky's History of England in the Eighteenth Century. Vols. 1 & 2, 1700-1760, 8vo. 36s. Vols. 3 & 4, 1760-1784, 8vo. 36s. Vols. 5 & 6, 1784-1793, 36s. Vols. 7 & 8, 1793-1800, 36s.
— History of European Morals. 3 vols. crown 8vo. 16s.
— — Rationalism in Europe, 2 vols. crown 8vo. 16s.
- Leger's History of Austro-Hungary. Crown 8vo. 10s. 6d.
- Liddell's Memoirs of the Tenth Royal Hussars. 1 vol. imp. 8vo.
- Lyde's Introduction to Ancient History. Crown 8vo. 3s.

LONGMANS, GREEN, & CO., London and New York.

- Macaulay's Complete Works.** Library Edition. 8 vols. 8vo. £5. 5s.
 — — — Cabinet Edition. 16 vols. crown 8vo. £4. 16s.
- **History of England :—**
 Popular Edition. 2 vols. cr. 8vo. 5s. | Cabinet Edition. 8 vols. post 8vo. 48s.
 Student's Edition. 2 vols. cr. 8vo. 12s. | Library Edition. 5 vols. 8vo. £4.
 People's Edition. 4 vols. cr. 8vo. 16s.
- Macaulay's Critical and Historical Essays, with Lays of Ancient Rome** In One Volume :—
 Authorised Edition. Cr. 8vo. 2s. 6d. | Popular Edition. Cr. 8vo. 2s. 6d.
 or 3s. 6d. gilt edges.
- Macaulay's Critical and Historical Essays :—**
 Student's Edition. 1 vol. cr. 8vo. 6s. | Cabinet Edition. 4 vols. post 8vo. 24s.
 Trevelyan Edition. 2 vols. cr. 8vo. 9s. | Library Edition. 3 vols. 8vo. 36s.
 People's Edition. 2 vols. cr. 8vo. 8s.
- Macaulay's Miscellaneous Writings.** 2 vols. 8vo. 21s. 1 vol. crown 8vo. 4s. 6d.
 — **Miscellaneous Writings and Speeches :—**
 Popular Edition. Cr. 8vo. 2s. 6d. | Student's Edition. Cr. 8vo. 6s.
 — **Miscellaneous Writings, Speeches, Lays of Ancient Rome, &c.**
 Cabinet Edition. 4 vols. crown 8vo. 24s.
 — **Writings, Selections from.** Crown 8vo. 6s.
 — **Speeches corrected by Himself.** Crown 8vo. 2s. 6d.
- Magnus's Outlines of Jewish History.** Fcp. 8vo. 3s. 6d.
- Malmesbury's (Earl of) Memoirs of an Ex-Minister.** Crown 8vo. 7s. 6d.
- May's Constitutional History of England, 1760-1870.** 3 vols. crown 8vo. 18s.
- Merivale's Fall of the Roman Republic.** 12mo. 7s. 6d.
 — **General History of Rome, B.C. 753-A.D. 476.** Crown 8vo. 7s. 6d.
 — **History of the Romans under the Empire.** Cabinet Edition. 8 vols. post 8vo. 48s. Popular Edition. 8 vols. 3s. 6d. each.
- Miles (W. Augustus), The Correspondence of, on the French Revolution, 1789-1817.** 2 vols. 8vo.
- Murdock's Reconstruction of Europe, from the Rise to the Fall of the Second French Empire.** Crown 8vo. 9s.
- Oman's History of Greece from the Earliest Times to the Macedonian Conquest.** Crown 8vo. 4s. 6d.
- Ransome's The Rise of Constitutional Government in England.** Crown 8vo. 6s.
- Rawlinson's The History of Phœnicia.** 8vo. 24s.
- Roget's History of the 'Old Water-Colour' Society.** 2 vols. roy. 8vo.
- Russell's (Lord John) Life.** By Spencer Walpole. 2 vols. 8vo. 36s. Cabinet Edition, 2 vols. crown 8vo. 12s.
- Seeböhm's Oxford Reformers—Colet, Erasmus, & More.** 8vo. 14s.
- Short's History of the Church of England.** Crown 8vo. 7s. 6d.
- Smith's Carthage and the Carthaginians.** Crown 8vo. 6s.
- Stephens' (H. Morse) History of the French Revolution.** 3 vols. 8vo. Vol. 1. 18s. Vol. 2, *in the press*.
- Stubbs' History of the University of Dublin.** 8vo. 12s. 6d.
- Symes' Prelude to Modern History.** With Maps. Crown 8vo. 2s. 6d.
- Taylor's Manual of the History of India.** Crown 8vo. 7s. 6d.
- Toynbee's Lectures on the Industrial Revolution of the 18th Century in England.** 8vo. 10s. 6d.
- Walpole's History of England, from 1815.** Library Edition. 5 vols. 8vo. £4. 10s. Cabinet Edition. 6 vols. 6s. each.

LONGMANS, GREEN, & CO., London and New York.

EPOCHS OF ANCIENT HISTORY.

Edited by the Rev. Sir G. W. Cox, Bart. M.A. and by O. SANKEY, M.A.

10 volumes, fcp. 8vo. with Maps, price 2s. 6d. each.

- The Gracchi, Marius, and Sulla. By A. H. Beesly, M.A. With 2 Maps.
 The Early Roman Empire. By the Rev. W. Wolfe Capes, M.A. With 2 Maps.
 The Roman Empire of the Second Century. By the Rev. W. Wolfe Capes, M.A. With 2 Maps.
 The Athenian Empire from the Flight of Xerxes to the Fall of Athens. By the Rev. Sir G. W. Cox, Bart. M.A. With 5 Maps.
 The Rise of the Macedonian Empire. By Arthur M. Curtels, M.A. With 8 Maps.
 The Greeks and the Persians. By the Rev. Sir G. W. Cox, Bart. With 4 Maps.
 Rome to its Capture by the Gauls. By Wilhelm Ihne. With a Map.
 The Roman Triumvirates. By the Very Rev. Charles Merivale, D.D. With Map.
 The Spartan and Theban Supremacies. By Charles Sankey, M.A. With 5 Maps.
 Rome and Carthage, the Punic Wars. By R. Bosworth Smith. With 9 Maps.

EPOCHS OF MODERN HISTORY.

Edited by C. COLBECK, M.A. 19 volumes, fcp. 8vo. with Maps. Price 2s. 6d. each.

- The Beginning of the Middle Ages. By the Very Rev. R. W. Church. With 2 Maps.
 The Normans in Europe. By Rev. A. H. Johnson, M.A. With 5 Maps.
 The Crusades. By the Rev. Sir G. W. Cox, Bart. M.A. With a Map.
 The Early Plantagenets. By the Right Rev. W. Stubbs, D.D. With 2 Maps.
 Edward the Third. By the Rev. W. Warburton, M.A. With 3 Maps.
 The Houses of Lancaster and York. By James Gairdner. With 5 Maps.
 The Early Tudors. By the Rev. C. E. Moberly, M.A.
 The Era of the Protestant Revolution. By F. Seebohm. With 4 Maps.
 The Age of Elizabeth. By the Rev. M. Creighton, M.A. LL.D. With 5 Maps.
 The First Two Stuarts. By Samuel Rawson Gardiner. With 4 Maps.
 The Thirty Years' War, 1618-1648. By Samuel Rawson Gardiner. With a Map.
 The English Restoration and Louis XIV., 1648-1678. By Osmund Airy.
 The Fall of the Stuarts. By the Rev. Edward Hale, M.A. With 11 Maps.
 The Age of Anne. By E. E. Morris, M.A. With 7 Maps and Plans.
 The Early Hanoverians. By E. E. Morris, M.A. With 9 Maps and Plans.
 Frederick the Great and the Seven Years' War. By F. W. Longman. With 2 Maps.
 The War of American Independence, 1775-1783. By J. M. Ludlow. With 4 Maps.
 The French Revolution, 1789-1795. By Mrs. S. R. Gardiner. With 7 Maps.
 The Epoch of Reform, 1830-1850. By Justin McCarthy, M.P.

EPOCHS OF CHURCH HISTORY.

Edited by the Rev. MANDELL ORRINGTON. 15 vols. fcp. 8vo. price 2s. 6d. each.

- The English Church in other Lands. By the Rev. H. W. Tucker.
 The History of the Reformation in England. By the Rev. George G. Perry.
 The Church of the Early Fathers. By Alfred Plummer, D.D.
 The Evangelical Revival in the Eighteenth Century. By the Rev. J. H. Overton.
 A History of the University of Oxford. By the Hon. G. C. Brodrick, D.O.L.
 A History of the University of Cambridge. By J. Bass Mullinger, M.A.
 The English Church in the Middle Ages. By Rev. W. Hunt, M.A.
 The Arian Controversy. By H. M. Gwatkin, M.A.
 Wycliffe and Movements for Reform. By Reginald L. Poole.
 The Counter-Reformation. By A. W. Ward.
 The Church and the Roman Empire. By the Rev. A. Carr.
 The Church and the Puritans, 1570-1660. By Henry Olney Wakeman.
 The Church and the Eastern Empire. By the Rev. H. F. Toner.
 Hildebrand and His Times. By the Rev. W. B. W. Stephens.
 The Popes and the Hohenstaufen. By Ugo Balsani.

LONGMANS, GREEN, & CO., London and New York.

BIOGRAPHICAL WORKS.

- Armstrong's (E. J.) Life and Letters. Edited by G. F. Armstrong. Fcp. 8vo. 7s. 6d.
 Bacon's Life and Letters, by Spedding. 7 vols. 8vo. 24. 4s.
 Bagehot's Biographical Studies. 1 vol. 8vo. 12s.
 Carlyle's (Thomas) Life. By James A. Froude. Crown 8vo. 1785-1835, 2 vols. 7s. 1834-1881, 2 vols. 7s.
 Fox (Charles James) The Early History of. By Sir G. O. Trevelyan. Cr. 8vo. 6s.
 Froude's Caesar: a Sketch. Crown 8vo. 3s. 6d.
 Hamilton's (Sir W. R.) Life, by Graves. 3 vols. 8vo. 15s. each.
 Havelock's Life, by Marshman. Crown 8vo. 3s. 6d.
 Macaulay's (Lord) Life and Letters. By his Nephew, Sir G. O. Trevelyan, Bart. Popular Edition, 1 vol. cr. 8vo. 2s. 6d. Student's Edition, 1 vol. cr. 8vo. 6s. Cabinet Edition, 3 vols. post 8vo. 12s. Library Edition, 2 vols. 8vo. 28s.
 McDougall's Memoirs (Bishop of Labuan). By C. J. Bunyon. 8vo. 14s.
 Mendelssohn's Letters. Translated by Lady Wallace. 2 vols. cr. 8vo. 5s. each.
 Moore's Dante and his Early Biographers. Crown 8vo. 4s. 6d.
 Newman's Apologia pro Vita Sua. Crown 8vo. 6s. Cheap Edition, cr. 8vo. 3s. 6d.
 — Letters and Correspondence during his Life in the English Church. 2 vols. 8vo. 30s. net.
 Shakespeare, Outline of the Life of. By J. O. Halliwell-Phillipps. Illustrated. 2 vols. royal 8vo. 21s.
 Shakespeare's True Life. By James Walter. With 500 Illustrations. Imp. 8vo. 21s.
 Southey's Correspondence with Caroline Bowles. 8vo. 14s.
 Stephen's Essays in Ecclesiastical Biography. Crown 8vo. 7s. 6d.
 Wellington's Life, by Gleig. Crown 8vo. 3s. 6d.

MENTAL AND POLITICAL PHILOSOPHY FINANCE, &c.

- Amos' Primer of the English Constitution. Crown 8vo. 6s.
 Bacon's Essays, with Annotations by Whately. 8vo. 10s. 6d.
 — Works, edited by Spedding. 7 vols. 8vo. 73s. 6d.
 Bagehot's Economic Studies, edited by Hutton. 8vo. 10s. 6d.
 Bain's Logic, Deductive and Inductive. Crown 8vo. 10s. 6d.
 PART I. Deduction, 4s. | PART II. Induction, 6s. 6d.
 — Mental and Moral Science. Crown 8vo. 10s. 6d.
 — The Senses and the Intellect. 8vo. 15s.
 — The Emotions and the Will. 8vo. 15s.
 Blake's Tables for the Conversion of 5 per cent. Interest from $\frac{1}{8}$ to 7 per cent. 8vo. 12s. 6d.
 Case's Physical Realism. 8vo. 15s.
 Crump's Short Enquiry into the Formation of English Political Opinion. 8vo. 7s. 6d.
 — Causes of the Great Fall in Prices. 8vo. 6s.
 Dowell's A History of Taxation and Taxes in England. 8vo. Vols. 1 & 2, 31s. Vols. 3 & 4, 31s.
 Green's (Thomas Hill) Works. (3 vols.) Vols. 1 & 2, Philosophical Works. 8vo. 16s. each. Vol. 3, Miscellanies. With Memoir. 8vo. 21s.

LONGMANS, GREEN, & CO., London and New York.

- Hume's *Rasays*, edited by Green & Grose. 2 vols. 8vo. 28s.
 — *Treatise of Human Nature*, edited by Green & Grose. 2 vols. 8vo. 28s.
 Ladd's *Elements of Physiological Psychology*. 8vo. 21s.
 Lang's *Custom and Myth : Studies of Early Usage and Belief*. Crown 8vo. 7s. 6d.
 Leslie's *Essays in Political Economy*. 8vo. 10s. 6d.
 Lewes's *History of Philosophy*. 2 vols. 8vo. 32s.
 Lubbock's *Origin of Civilisation*. Illustrated. 8vo. 18s.
 Macleod's *The Elements of Banking*. Crown 8vo. 5s.
 — *The Theory and Practice of Banking*. Vol. 1, 8vo. 12s. Vol. 2, 14s.
 — *The Theory of Credit*. (2 vols. 8vo.) Vol. 1, 7s. 6d. Vol. 2, Part 1, 4s. 6d.
 Manuals of Catholic Philosophy, crown 8vo. :—
 Clarke's *Logic*. 5s.
 Rickaby's *First Principles of Knowledge*. 5s.
 — *Moral Philosophy*. 5s.
 — *General Metaphysics*. 5s.
 Maher's *Psychology*. 6s. 6d.
 Boedder's *Natural Theology*. (*In the press.*)
 Devas' *Political Economy*. (*In preparation.*)
 Max Müller's *The Science of Thought*. 8vo. 21s.
 Mill's (James) *Analysis of the Phenomena of the Human Mind*. 2 vols. 8vo. 28s.
 Mill (John Stuart) on *Representative Government*. Crown 8vo. 2s.
 — — on *Liberty*. Crown 8vo. 1s. 4d.
 — — *Examination of Hamilton's Philosophy*. 8vo. 18s.
 — — *Logic*. Crown 8vo. 5s.
 — — *Principles of Political Economy*. 2 vols. 8vo. 80s. *People's Edition*, 1 vol. crown 8vo. 5s.
 — — *Utilitarianism*. 8vo. 5s.
 — — *Three Essays on Religion, &c.* 8vo. 5s.
 Monck's *Introduction to Logic*. Crown 8vo. 5s.
 Mulhall's *History of Prices since 1850*. Crown 8vo. 6s.
 Sandars' *Institutes of Justinian, with English Notes*. 8vo. 18s.
 Seebohm's *English Village Community*. 8vo. 16s.
 Sully's *Outlines of Psychology*. 8vo. 12s. 6d.
 — *Teacher's Handbook of Psychology*. Crown 8vo. 6s. 6d.
 Swinburne's *Picture Logic*. Post 8vo. 5s.
 Thompson's *A System of Psychology*. 2 vols. 8vo. 36s.
 — *The Problem of Evil*. 8vo. 10s. 6d.
 — *The Religious Sentiments of the Human Mind*. 8vo. 7s. 6d.
 — *Social Progress : an Essay*. 8vo. 7s. 6d.
 Webb's *The Veil of Isis*. 8vo. 10s. 6d.
 Whately's *Elements of Logic*. Crown 8vo. 4s. 6d.
 — — *Rhetoric*. Crown 8vo. 4s. 6d.
 Zeller's *History of Eclecticism in Greek Philosophy*. Crown 8vo. 10s. 6d.
 — *Plato and the Older Academy*. Crown 8vo. 18s.
 — *Pre-Socratic Schools*. 2 vols. crown 8vo. 80s.
 — *Socrates and the Socratic Schools*. Crown 8vo. 10s. 6d.

LONGMANS, GREEN, & CO., London and New York.

Zeller's *Stoics, Epicureans, and Sceptics*. Crown 8vo. 15s.

— *Outlines of the History of Greek Philosophy*. Crown 8vo. 10s. 6d.

CLASSICAL LANGUAGES AND LITERATURE

Æschylus, The Eumenides of. Text, with Metrical English Translation, by J. F. Davies. 8vo. 7s.

Aristophanes' *The Acharnians*, translated by R. Y. Tyrrell. Crown 8vo. 1s.

Aristotle's *The Ethics*, Text and Notes, by Sir Alex. Grant, Bart. 2 vols. 8vo. 32s.

— *The Nicomachean Ethics*, translated by Williams, crown 8vo. 7s. 6d.

— *The Politics*, Books I. III. IV. (VII.) with Translation. &c. by Bolland and Lang. Crown 8vo. 7s. 6d.

Becker's *Charicles and Gallus*, by Metcalfe. Post 8vo. 7s. 6d. each.

Cicero's *Correspondence*, Text and Notes, by R. Y. Tyrrell. Vols. 1, 2, & 3, 8vo. 12s. each.

Farnell's *The Greek Lyric Poets*. 8vo.

Harrison's *Myths of the Odyssey in Art and Literature*. Illustrated. 8vo. 18s.

Hellenica: a Collection of Essays on Greek Poetry, &c. Edited by Evelyn Abbott. 8vo. 16s.

Mackail's *Select Epigrams from the Greek Anthology*. 8vo. 16s.

Plato's *Parmenides*, with Notes, &c. by J. Maguire. 8vo. 7s. 6d.

Sophocles. Translated into English verse by Robert Whitelaw. Or. 8vo. 8s. 6d.

Virgil's *Works*, Latin Text, with Commentary, by Kennedy. Crown 8vo. 10s. 6s.

— *Æneid*, translated into English Verse, by Conington. Crown 8vo. 6s.

— — — — — by W. J. Thornhill. Or. 8vo. 7s. 6d.

— *Poems*, — — — Prose, by Conington. Crown 8vo. 6s.

— *Eclogues and Georgics of Virgil*. Translated by J. W. Mackail. Royal 16mo. 5s.

Witt's *Myths of Hellas*, translated by F. M. Younghusband. Crown 8vo. 3s. 6d.

— *The Trojan War*, — — — Fcp. 8vo. 2s.

— *The Wanderings of Ulysses*, — — — Crown 8vo. 2s. 6d.

— *The Retreat of the Ten Thousand*, — — — Crown 8vo.

ENCYCLOPÆDIAS, DICTIONARIES, AND BOOKS OF REFERENCE.

Atton's *Modern Cookery for Private Families*. Fcp. 8vo. 4s. 6d.

Ayre's *Treasury of Bible Knowledge*. Fcp. 8vo. 6s.

Blake's *Tables for the Conversion of 5 per Cent. Interest, &c.* 8vo. 12s. 6d.

Chisholm's *Handbook of Commercial Geography*. 29 Maps. 8vo. 16s.

Gwilt's *Encyclopædia of Architecture*. 8vo. 52s. 6d.

Longmans' *New Atlas*. 56 Maps. Edited by G. G. Chisholm. 4to. or imperial 8vo. 12s. 6d.

M'ulloch's *Dictionary of Commerce and Commercial Navigation*. 8vo. 63s.

Maunder's *Biographical Treasury*. Fcp. 8vo. 6s.

— *Historical Treasury*. Fcp. 8vo. 6s.

LONGMANS, GREEN, & CO., London and New York.

- Maunder's Scientific and Literary Treasury. Fcp. 8vo. 6s.
 — Treasury of Bible Knowledge, edited by Ayre. Fcp. 8vo. 6s.
 — Treasury of Botany, edited by Lindley & Moore. Two Parts, 12s.
 — Treasury of Geography. Fcp. 8vo. 6s.
 — Treasury of Knowledge and Library of Reference. Fcp. 8vo. 6s.
 — Treasury of Natural History. Fcp. 8vo. 6s.
 Quain's Dictionary of Medicine. Medium 8vo. 31s. 6d., or in 2 vols. 34s.
 Rich's Dictionary of Roman and Greek Antiquities. Crown 8vo. 7s. 6d.
 Roget's Thesaurus of English Words and Phrases. Crown 8vo. 10s. 6d.
 Willich's Popular Tables, by Marriott. Crown 8vo. 10s. 6d.

NATURAL HISTORY, BOTANY, AND GARDENING.

- Bennett and Murray's Handbook of Cryptogamic Botany. 8vo. 16s.
 Hartwig's Aerial World. With 68 Illustrations. 8vo. 10s. 6d.
 — Polar World. With 93 Illustrations. 8vo. 10s. 6d.
 — Sea and its Living Wonders. With 315 Illustrations. 8vo. 10s. 6d.
 — Subterranean World. With 80 Illustrations. 8vo. 10s. 6d.
 — Tropical World. With 180 Illustrations. 8vo. 10s. 6d.
 Lindley's Treasury of Botany. 2 vols. fcp. 8vo. 12s.
 London's Encyclopædia of Gardening. 8vo. 21s.
 — Plants. 8vo. 42s.
 Rivers's Orchard House. Crown 8vo. 5s.
 — Miniature Fruit Garden. Fcp. 8vo. 4s.
 Stanley's Familiar History of British Birds. Crown 8vo. 3s. 6d.
 Wood's Bible Animals. With 112 Illustrations. 8vo. 10s. 6d.
 — Homes Without Hands. With 140 Illustrations. 8vo. 10s. 6d.
 — Insects Abroad. With 600 Illustrations. 8vo. 10s. 6d.
 — Insects at Home. With 700 Illustrations. 8vo. 10s. 6d.
 — Out of Doors. With 11 Illustrations. Crown 8vo. 3s. 6d.
 — Petland Revisited. With 33 Illustrations. Crown 8vo. 3s. 6d.
 — Strange Dwellings. With 60 Illustrations. Crown 8vo. 3s. 6d.

THEOLOGICAL AND RELIGIOUS WORKS.

- Colenso on the Pentateuch and Book of Joshua. Crown 8vo. 6s.
 De la Saussaye's Manual of the Science of Religion.
 Hobart's Medical Language of St. Luke. 8vo. 16s.
 Macdonald's (G.) Unspoken Sermons. First and Second Series. Crown 8vo. 3s. 6d.
 each. Third Series. Crown 8vo. 7s. 6d.
 — The Miracles of our Lord. Crown 8vo. 3s. 6d.
 Martineau's Endeavours after the Christian Life. Crown 8vo. 7s. 6d.
 — Hymns of Praise and Prayer. Crown 8vo. 4s. 6d. 32mo. 1s. 6d.
 — The Seat of Authority in Religion. 8vo. 14s.
 — Sermons, Hours of Thought on Sacred Things. 2 vols. 7s. 6d. each.

LONGMANS, GREEN, & CO., London and New York.

Martineau's Essays, Reviews, and Addresses. 4 vols. crown 8vo. 7s. 6d. each.
[*In course of publication.*]

Max Müller's Origin and Growth of Religion. Crown 8vo. 7s. 6d.

— Science of Religion. Crown 8vo. 7s. 6d.

— Gifford Lectures on Natural Religion. Crown 8vo. 10s. 6d.

Newman's Apologia pro Vita Sua. Crown 8vo. 6s. Cheap Edition, cr. 8vo. 3s. 6d.

— The Arians of the Fourth Century. Crown 8vo. 6s. Cheap Edition, crown 8vo. 3s. 6d.

— The Idea of a University Defined and Illustrated. Crown 8vo. 7s.

— Historical Sketches. 3 vols. crown 8vo. 6s. each.

— Discussions and Arguments on Various Subjects. Cabinet Edition, crown 8vo. 6s. Cheap Edition, crown 8vo. 3s. 6d.

— An Essay on the Development of Christian Doctrine. Crown 8vo. 6s. Cheap Edition, crown 8vo. 3s. 6d.

— Certain Difficulties Felt by Anglicans in Catholic Teaching Considered. Vol. 1, crown 8vo. 7s. 6d. Vol. 2, crown 8vo. 5s. 6d.

— The Via Media of the Anglican Church, Illustrated in Lectures, &c. 3 vols. crown 8vo. 6s. each.

— Essays, Critical and Historical. 3 vols. crown 8vo. 12s. Cheap Edition, crown 8vo. 7s.

— Essays on Biblical and on Ecclesiastical Miracles. Crown 8vo. 6s. Cheap Edition, crown 8vo. 3s. 6d.

— Present Position of Catholics in England. Crown 8vo. 7s. 6d.

— An Essay in Aid of a Grammar of Assent. Cabinet Edition, 7s. 6d. Cheap Edition, crown 8vo. 3s. 6d.

— Select Treatises of St. Athanasius in Controversy with the Arians Translated. 3 vols. crown 8vo. 15s.

Perring's The 'Work and Days' of Moses. 3s. 6d.

Reply to Dr. Lightfoot's Essays. By the Author of 'Supernatural Religion.' 8vo. 6s.

Roberts' Greek the Language of Christ and His Apostles. 8vo. 18s.

Supernatural Religion. Complete Edition. 3 vols. 8vo. 36s.

. For other Works see Messrs. Longmans, Green, & Co.'s Catalogue of Theological Works.

TRAVELS, ADVENTURES, &c.

Baker's Eight Years in Ceylon. Crown 8vo. 3s. 6d.

— Rifle and Hound in Ceylon. Crown 8vo. 3s. 6d.

Brassey's Sunshine and Storm in the East. Library Edition, 8vo. 21s. Cabinet Edition, crown 8vo. 7s. 6d. Popular Edition, 4to. 6d.

— Voyage in the 'Sunbeam.' Library Edition, 8vo. 21s. Cabinet Edition, cr. 8vo. 7s. 6d. School Edit. fop. 8vo. 2s. Popular Edit. 4to. 6d.

— In the Trades, the Tropics, and the 'Roaring Forties.' Cabinet Edition, crown 8vo. 17s. 6d. Popular Edition, 4to. 6d.

— Last Journals, 1886-7. Illustrated. 8vo. 21s.

Bryden's Kloof and Karroo. Sport, Legend, &c., in Cape Colony. 8vo. 10s. 6d.

Clutterbuck's The Skipper in Arctic Seas. Illustrated. Crown 8vo. 10s. 6d.

LONGMANS, GREEN, & CO., London and New York.

- Deland's Florida Days. Illustrated. 4to. 21s.
 Fronde's Oceana; or, England and her Colonies. Cr. 8vo. 2s. boards; 2s. 6d. cloth.
 — The English in the West Indies. Crown 8vo. 2s. boards; 2s. 6d. cloth.
 Howitt's Visits to Remarkable Places. Crown 8vo. 3s. 6d.
 James's The Long White Mountain; or, a Journey in Manchuria. 8vo. 24s.
 Knight's A Treasure Hunt. Crown 8vo.
 Lees and Clutterbuck's B.C. 1887: a Ramble in British Columbia. Cr. 8vo. 6s.
 Nansen's The First Crossing of Greenland. 2 vols. 8vo. 36s.
 Riley's Athos; or, The Mountain of the Monks. 8vo. 21s.
 Three in Norway. By Two of Them. Crown 8vo. 2s. boards; 2s. 6d. cloth.
 Willoughby's East Africa and its Big Game. 8vo. 21s.
 Wolff's Rambles in the Black Forest. Crown 8vo 7s. 6d.

WORKS BY RICHARD A. PROCTOR.

- The Orbs Around Us. With Chart and Diagrams. Crown 8vo. 5s.
 Other Worlds than Ours. With 14 Illustrations. Crown 8vo. 5s.
 The Moon. With Plates, Charts, Woodcuts, and Photographs. Crown 8vo. 5s.
 Universe of Stars. With 22 Charts and 22 Diagrams. 8vo. 10s. 6d.
 Light Science for Leisure Hours. 3 vols. crown 8vo. 5s. each.
 Chance and Luck. Crown 8vo. 2s. boards; 2s. 6d. cloth.
 Larger Star Atlas for the Library, in 19 Circular Maps. Folio, 15s.
 New Star Atlas, in 12 Circular Maps (with 2 Index Plates). Crown 8vo. 5s.
 The Student's Atlas. 12 Circular Maps. 8vo. 5s.
 How to Play Whist, with the Laws and Etiquette of Whist. Crown 8vo. 2s. 6d.
 Home Whist: an Easy Guide to Correct Play. 16mo. 1s.
 The Stars in their Seasons. Imperial 8vo. 5s.
 Strength. With 9 Illustrations. Crown 8vo. 2s.
 Strength and Happiness. With 9 Illustrations. Crown 8vo. 5s.
 Rough Ways Made Smooth. Crown 8vo. 5s.
 Our Place Among Infinities. Crown 8vo. 5s.
 The Expanse of Heaven: Essays on the Wonders of the Firmament. Crown 8vo. 5s.
 Pleasant Ways in Science. Crown 8vo. 5s.
 Myths and Marvels of Astronomy. Crown 8vo. 5s.
 The Great Pyramid: Observatory, Tomb, and Temple. Crown 8vo. 5s.

AGRICULTURE, HORSES, DOGS, AND CATTLE.

- Fitauygram's Horses and Stables. 8vo. 5s.
 Lloyd's The Science of Agriculture. 8vo. 12s.
 Loudon's Encyclopædia of Agriculture. 21s.
 Prethero's Pioneers and Progress of English Farming. Crown 8vo. 5s.
 Steel's Diseases of the Ox, a Manual of Bovine Pathology. 8vo. 15s.
 — — — Dog. 8vo. 10s. 6d.
 — — — Sheep. 8vo. 12s.
 Stonehenge's Dog in Health and Disease. Square crown 8vo. 7s. 6d.
 Ville on Artificial Manures, by Crookes. 8vo. 21s.
 Youatt's Work on the Dog. 8vo. 6s.
 — — — Horse. 8vo. 7s. 6d.

LONGMANS, GREEN, & CO., London and New York.

WORKS OF FICTION.

By H. RIDER HAGGARD.

She. 3s. 6d.	Maiwa's Revenge.
Allan Quatermain. 3s. 6d.	2s. bds.; 2s. 6d. cloth.
Oleopatira. 3s. 6d.	Colonel Quaritch.
Beatrice. 6s.	3s. 6d.

By H. RIDER HAGGARD & ANDREW LANG.
The World's Desire. 6s.

By the EARL OF BEACONSFIELD.

Vivian Grey.	Alroy, Ixion, &c.
Venetia.	Endymion.
Coningsby.	The Young Duke.
Lothair.	Contarini Fleming.
Tancred.	Henrietta Temple.
Sybil.	

Price 1s. each, bds.; 1s. 6d. each, cloth.
The HUGHENDEN EDITION. With
2 Portraits and 11 Vignettes.
11 vols. Crown 8vo. 42s.

By G. J. WHYTE-MELVILLE.

The Gladiators.	Kate Coventry.
The Interpreter.	Digby Grand.
Holmby House.	General Bounce.
Good for Nothing.	Queen's Maries.

Price 1s. each, bds.; 1s. 6d. each, cloth.

By ELIZABETH M. SEWELL.

Amy Herbert.	Cleve Hall.
Gertrude.	Ivors.
Ursula.	Earl's Daughter.
The Experience of Life.	
A Glimpse of the World.	
Katharine Ashton.	
Margaret Percival.	
Laneton Parsonage.	

1s. 6d. each, cloth; 2s. 6d. each, gilt edges.

By MRS. MOLESWORTH.

Marrying and Giving in Marriage.	
2s. 6d.	
Silverthorns. 5s.	Neighbours. 6s.
The Palace in the Garden. 5s.	
The Third Miss St. Quentin. 6s.	
The Story of a Spring Morning. 5s.	

By MAY KENDALL.

Such is Life. 6s.

By MRS. OLIPHANT.

In Trust.	Madam.
Price 1s. each, bds.; 1s. 6d. each, cloth.	
Lady Car. 2s. 6d.	

By G. H. JESSOP.

Judge Lynch. 6s.
Gerald French's Friends. 6s.

By A. C. DOYLE.

Micah Clarke. 3s. 6d.
The Captain of the Polestar, &c. 6s.

By G. A. MURRAY.

Gobi or Shamo. 6s.

By C. PHILLIPPS-WOLLEY.

Snap. 6s.

By STANLEY J. WEYMAN.

The House of the Wolf. 6s.

By JAMES PAYN.

The Luck of the Darrells.
Thicker than Water.
1s. each, boards; 1s. 6d. each, cloth.

By ANTHONY TROLLOPE.

The Warden.
Barchester Towers.
1s. each, boards; 1s. 6d. each, cloth.

By BRET HARTE.

In the Carquenes Woods.
Price 1s. boards; 1s. 6d. cloth.
On the Frontier. 1s.
By Shore and Sedge. 1s.

By ROBERT L. STEVENSON.

The Dynamiter. 1s. swd. 1s. 6d. cl.
Strange Case of Dr. Jekyll and Mr. Hyde. 1s. sewed; 1s. 6d. cloth.

By R. L. STEVENSON and L. OSBOURNE.

The Wrong Box. 5s.

By EDNA LYALL.

Autobiography of a Slander. 1s.

By F. ANSTAY.

The Black Poodle, and other Stories.
Price 2s. boards; 2s. 6d. cloth.

By MRS. DELAND.

John Ward, Preacher. 2s. boards;
2s. 6d. cloth.
Sidney. 6s.

LONGMANS, GREEN, & CO., London and New York.

By the AUTHOR OF 'THE ATELIER DU
LYS.'

- The Atelier du Lys. 2s. 6d.
 Mademoiselle Mori. 2s. 6d.
 In the Olden Time. 2s. 6d.
 Hester's Venture. 2s. 6d.
 That Child. 2s. 6d.
 Under a Cloud. 2s. 6d.
 Fiddler of Lugan. 2s. 6d.
 A Child of the Revolution. 2s. 6d.

By CHRISTIE MURRAY & H. Y. HERMAN.
 Wild Darrie. 2s. bds 2s. 6d. cloth.

By CHRISTIE MURRAY & H. Y. MURRAY.
 A Dangerous Catspaw. 2s. 6d.

By J. A. FROUDE.
 The Two Chiefs of Dunboy. 6s.

By Mrs. HUGH BELL.
 Will o' the Wisp. 3s. 6d.

By WILLIAM O'BRIEN, M.P.
 When we were Boys. 2s. 6d.

By the AUTHOR OF 'THOTH.'
 Toxar. 6s.

By JAMES BAKER.
 By the Western Sea. 6s.

By W. E. NORRIS.
 Mrs. Fenton : a Sketch. 6s.

POETRY AND THE DRAMA.

Armstrong's (Ed. J.) Poetical Works. Fcp. 8vo. 5s.

- (G. F.) Poetical Works :—
 Poems, Lyrical and Dramatic. Fcp. 8vo. 6s.
 Ugones : a Tragedy. Fcp. 8vo. 6s.
 A Garland from Greece. Fcp. 8vo. 9s.
 King Saul. Fcp. 8vo. 5s.
 King David. Fcp. 8vo. 6s.
 King Solomon. Fcp. 8vo. 6s.

By A. D. CRAKE.

- HISTORICAL TALES, price 5s. each :—
 Edwy the Fair. The House of
 Alfgar the Dane. Walderne.
 The Rival Heira. Brian Fitz-Count.

By AGNES GIBBERNE.
 Ralph Hardcastle's Will. 5s.
 Nigel Browning. 5s.

By JEAN INGELow.
 Very Young, and Quite Another
 Story.

By A. LEE KNIGHT.
 Adventures of a Midshipmite. 5s.

By L. T. MEADE.
 The O'Donnells of Inchfawn. 6s.
 Daddy's Boy. 5s.
 Deb and the Duchess. 5s.
 House of Surprises. 3s. 6d.
 The Beresford Prize. 5s.

By Mrs. O'REILLY.
 Hurstleigh Dene. 5s.

By G. COLMORE.
 A Living Epitaph. 6s.

By L. N. COMYN.
 Atherstone Priory. 2s. 6d.

By C. M. YONGE, M. BRAMSTON, &c.
 Astray : a Tale of a Country Town.
 3s. 6d.

By W. H. POLLOCK & Lady POLLOCK.
 The Seal of Fate.

Arnold's (Sir Edwin) The Light of the World. Crown 8vo. 7s. 6d. net.

Ballads of Books. Edited by Andrew Lang. Fcp. 8vo. 6s.

Bell's Chamber Comedies : a Collection of Plays and Monologues for the
 Drawing Room. Crown 8vo. 6s.

Bowdler's Family Shakespeare. Medium 8vo. 14s. 6 vols. fcp. 8vo. 21s.

Clark-Kennedy's Pictures in Rhyme. With Illustrations. Crown 8vo.

Clive's (Mrs. Archer) ('V') Poems. Crown 8vo. 6s.

Dante, Le Commedia di. A New Text, carefully revised. Fcp. 8vo. 6s.

Deland's The Old Garden, and other Verses. Fcp. 8vo. 6s.

Goethe's Faust, translated by Birds. Crown 8vo. Part I. 6s.; Part II. 6s.

— — translated by Webb. 8vo. 12s. 6d.

— — edited by Selss. Crown 8vo. 5s.

- Stories of Wicklow. Fcp. 8vo. 2s.
 Mephistopheles in Broadcloth : a
 Satire. Fcp. 8vo. 4s.
 Victoria Regina et Imperatrix : a
 Jubilee Song from Ireland, 1887.
 4to. 2s. 6d.

LONGMANS, GREEN, & CO., London and New York.

- Haggard's (Hila) Life and its Author. With Memoir, &c. Crown 8vo. 8s. 6d.
 Ingelow's Poems. 2 Vols. fop. 8vo. 12s.; Vol. 2, fop. 8vo. 5s.
 — Lyrical and other Poems. Fop. 8vo. 2s. 6d. cloth, plain; 3s. cloth, gilt edges.
 Kendall's (May) Dreams to Sell. Fop. 8vo. 6s.
 Lang's Grass of Parnassus. Fop. 8vo. 6s.
 Layard's (Nina F.) Poems. Crown 8vo. 6s.
 Macaulay's Lays of Ancient Rome. Illustrated by Scharyl. 4to. 10s. 6d. Bijou Edition, fop. 8vo. 2s. 6d. Popular Edit., fop. 4to. 6d. swd., 1s. cloth.
 — Lays of Ancient Rome, with Ivory and the Armada. Illustrated by Weguelin. Crown 8vo. 2s. 6d. gilt edges.
 Nesbit's Lays and Legends. Crown 8vo. 5s.
 — Leaves of Life. Crown 8vo. 5s.
 Newman's The Dream of Gerontius. 16mo. 6d. sewed; 1s. cloth.
 — Verses on Various Occasions. Fop. 8vo. 6s. Cheap Edit. cr. 8vo. 3s. 6d.
 Reader's Voices from Flowerland: a Birthday Book. 2s. 6d. cloth, 3s. 6d. roan.
 — Echoes of Thought: a Medley of Verse. Crown 8vo. 5s.
 Rossetti's A Shadow of Dante: an Essay. Illustrated. Crown 8vo. 10s. 6d.
 Smith's (Gregory) Fra Angelico, and other short Poems. Crown 8vo. 4s. 6d.
 Southey's Poetical Works. Medium 8vo. 14s.
 Stevenson's A Child's Garden of Verses. Fop. 8vo. 5s.
 Tomson's The Bird Bride. Fop. 8vo. 6s.
 Virgil's Æneid, translated by Conington. Crown 8vo. 6s.
 — Poems, translated into English Prose. Crown 8vo. 6s.

SPORTS AND PASTIMES.

- American Whist. Illustrated. By G. W. P. Fop. 8vo. 6s. 6d.
 Campbell-Walker's Correct Card, or, How to Play at Whist. Fop. 8vo. 2s. 6d.
 Chetwynd's (Racing) Reminiscences, &c. 8vo.
 Ford's Theory and Practice of Archery, revised by W. Butt. 8vo. 14s.
 Francis's Treatise on Fishing in all its Branches. Post 8vo. 15s.
 Gallwey's Letters to Young Shooters. Crown 8vo. 7s. 6d.
 Hutcheson's Some Great Golf Links. Illustrated.
 Longman's Chess Openings. Fop. 8vo. 2s. 6d.
 Pole's Theory of the Modern Scientific Game of Whist. Fop. 8vo. 2s. 6d.
 Proctor's How to Play Whist. Crown 8vo. 3s. 6d.
 — Home Whist. 18mo. 1s. sewed.
 Ronalds's Fly-Fisher's Entomology. 8vo. 14s.
 Wilcocks's Sea-Fisherman. Post 8vo. 6s.

MISCELLANEOUS WORKS.

- A. K. H. B., The Essays and Contributions of. Crown 8vo. 8s. 6d.
 Autumn Holidays of a Country Parson. Leisure Hours in Town.
 Changed Aspects of Unchanged Truths. Lessons of Middle Age.
 Common-Place Philosopher in Town and Country. Our Homely Comedy; and Tragedy.
 Critical Essays of a Country Parson. Our Little Life. Essays Consolatory and Domestic. Two Series.
 Counsel and Comfort spoken from a City Pulpit. Present-day Thoughts.
 East Coast Days and Memories. Recreations of a Country Parson.
 Graver Thoughts of a Country Parson. Three Series.
 Landscapes, Churches, and Moralities. Seaside Musings on Sundays and Week-Days.
 'To Meet the Day' through the Christian Year. 4s. 6d.
 Sunday Afternoons in the Parish Church of a University City.

LONGMANS, GREEN, & CO., London and New York.

- Anstey's *Voices Populi*. Reprinted from *Punch*. With 20 Illustrations. Fcp. 4to. 5s.
- Armstrong's (Ed. J.) *Essays and Sketches*. Fcp. 8vo. 5s.
- Arnold's (Dr. Thomas) *Miscellaneous Works*. 8vo 7s. 6d.
- Bagehot's *Literary Studies*, edited by Hutton. 2 vols. 8vo. 23s.
- Baker's *War with Orima*. Reprinted Papers. 8vo. 12s. 6d.
- Blue Fairy Book (The). Edited by Andrew Lang. Illustrated. Crown 8vo. 6s.
- Book (The) of *Wedding Days*. Illustrated by Walter Crane. 4to. 21s.
- Farrar's *Language and Languages*. Crown 8vo. 6s.
- Huth's *The Marriage of Near Kin*. Royal 8vo. 21s.
- Jefferies' *Field and Hedgerow: Last Essays*. Crown 8vo. 3s. 6d.
- Lang's *Books and Bookmen*. Crown 8vo. 6s. 6d.
- *Letters on Literature*. Fcp. 8vo. 6s. 6d.
- *Old Friends: Essays in Epistolary Parody*. Crown 8vo. 6s. 6d.
- Mason's *Steps of the Sun: Daily Readings of Prose*. 16mo. 3s. 6d.
- Max Müller's *Lectures on the Science of Language*. 2 vols. crown 8vo. 16s.
- — *Lectures on India*. 8vo. 12s. 6d.
- — *Biographies of Words and the Home of the Aryas*. Crown 8vo. 7s. 6d.
- Moon's *The King's English*. Fcp. 8vo. 3s. 6d.
- *The Revisers' English*. Fcp. 8vo. 3s. 6d.
- Mozley's *Letters from Rome*. 2 vols. crown 8vo.
- Red Fairy Book (The). Edited by Andrew Lang. Illustrated. Crown 8vo. 6s.
- Rendle and Norman's *Inns of Old Southwark*. Illustrated. Royal 8vo. 28s.
- Shakespeare (The) *Birthday Book*. By Mary F. Dunbar. 32mo. 1s. 8d. cloth.
- With Photographs, 32mo. 5s. Drawing-room Edition, with Photographs, fcp. 8vo. 10s. 6d.
- Strong and Logeman's *Introduction to the Study of the History of Language*. 8vo.
- Wendt's *Papers on Maritime Legislation*. Royal 8vo. £1. 11s. 6d.

WORKS BY MR. SAMUEL BUTLER.

- | | |
|---|---|
| Op. 1. <i>Erewhon</i> . 5s. | Op. 6. <i>Alps and Sanctuaries of Piedmont and the Canton Ticino</i> . 10s. 6d. |
| Op. 2. <i>The Fair Haven</i> . 7s. 6d. | Op. 7. <i>Selections from Ops. 1-6</i> . 7s. 6d. |
| Op. 3. <i>Life and Habit</i> . 7s. 6d. | Op. 8. <i>Luck, or Cunning</i> . 7s. 6d. |
| Op. 4. <i>Evolution, Old and New</i> . 10s. 6d. | Op. 9. <i>Ex Voto</i> . 10s. 6d. |
| Op. 5. <i>Unconscious Memory</i> . 7s. 6d. | Holbein's 'La Danse.' 3s. |

WORKS BY MRS. DE SALIS.

- | | |
|--|--|
| <i>Cakes and Confections</i> . 1s. 6d. | <i>Soups and Dressed Fish à la Mode</i> . Fcp. 8vo. 1s. 6d. |
| <i>Entrées à la Mode</i> . Fcp. 8vo. 1s. 6d. | <i>Sweets & Supper Dishes à la Mode</i> . 1s. 6d. |
| <i>Game and Poultry à la Mode</i> . 1s. 6d. | <i>Tempting Dishes for Small Incomes</i> . 1s. 6d. |
| <i>Oysters à la Mode</i> . Fcp. 8vo. 1s. 6d. | <i>Vegetables à la Mode</i> . Fcp. 8vo. 1s. 6d. |
| <i>Puddings and Pastry à la Mode</i> . 1s. 6d. | <i>Wrinkles and Notions for Every Household</i> . Crown 8vo. 2s. 6d. |
| <i>Savouries à la Mode</i> . Fcp. 8vo. 1s. 6d. | |

LONGMANS, GREEN, & CO., London and New York.

THE BADMINTON LIBRARY.

Edited by the DUKE OF BEAUFORT, K.G. and A. E. T. WATSON.

Crown 8vo. Price 10s. 6d. each Volume.

Hunting. By the Duke of Beaufort, K.G. and Mowbray Morris. With Contributions by the Earl of Suffolk and Berkshire, Rev. E. W. L. Davies, Digby Collins, and Alfred E. T. Watson. With Frontispiece and 53 Illustrations by J. Sturgess, J. Charlton, and Agnes M. Biddulph.

Fishing. By H. Cholmondeley-Pennell. With Contributions by the Marquis of Exeter, Henry R. Francis, M.A. Major John P. Traherne, G. Christopher Davies, R. B. Marston, &c.

Vol. I. Salmon, Trout, and Grayling. With 153 Illustrations.

Vol. II. Pike and other Coarse Fish. With 132 Illustrations.

Racing and Steeple-Chasing. Racing: By the Earl of Suffolk and W. G. Craven. With a Contribution by the Hon. F. Lawley. Steeple-chasing: By Arthur Coventry and A. E. T. Watson. With 56 Illustrations by J. Sturgess.

Shooting. By Lord Walsingham and Sir Ralph Payne-Gallwey. With Contributions by Lord Lovat, Lord Charles Lennox Kerr, the Hon. G. Lascelles, and A. J. Stuart-Wortley. With 21 Plates, and 149 Woodcuts, by A. J. Stuart-Wortley, Harper Pennington, O. Whympere, J. G. Millais, G. H. Lodge, and J. H. Oswald Brown.

Vol. I. Field and Covert.

Vol. II. Moor and Marsh.

Cycling. By Viscount Bury, K.O.M.G. and G. Lacy Hillier. With 19 Plates, and 61 Woodcuts, by Viscount Bury and Joseph Pennell.

Athletics and Football. By Montague Shearman. With an Introduction by Sir Richard Webster, Q.C. M.P. and a Contribution on 'Paper Chasing' by Walter Rye. With 6 Plates and 45 Woodcuts.

Boating. By W. B. Woodgate. With an Introduction by the Rev. Edmond Warre, D.D. And a Chapter on 'Rowing at Eton' by R. Harvey Mason. With 10 Plates, and 39 Woodcuts, by Frank Dadd.

Cricket. By A. G. Steel and the Hon. R. H. Lytton. With Contributions by Andrew Lang, R. A. H. Mitchell, W. G. Grace, and F. Gale. With 11 Plates and 52 Woodcuts.

Driving. By the Duke of Beaufort, K.G.; with Contributions by other Authorities. Photogravure Intaglio Portrait of his Grace the Duke of Beaufort, 11 full-page Illustrations, and 54 Woodcuts in the Text, after Drawings by G. D. Giles and J. Sturgess. Second Edition. Cr. 8vo. 10s. 6d.

Fencing, Boxing, and Wrestling. By Walter H. Pollock, F. O. Grove, Camille Prevost, Maître d'Armes, E. B. Michell, and Walter Armstrong. With a complete Bibliography of the Art of Fencing by Egerton Castle, M.A. F.S.A. With 18 Intaglio Plates and 24 Woodcuts.

Tennis, Lawn Tennis, Rackets, and Fives. By J. M. and C. G. Heathcote, E. O. Pleydell-Bouverie, A. O. Ainger, &c. With 12 Plates and 67 Woodcuts, &c. by Lucien Davis and from Photographs.

Golf. By Horace Hutchinson, the Right Hon. A. J. Balfour, M.P. Sir Walter G. Simpson, Bart. Lord Wellwood, H. S. C. Everard, Andrew Lang, and other Writers. With 22 Plates and 69 Woodcuts, &c.

In Preparation.

Riding. By W. R. Weir, the Earl of Suffolk and Berkshire, the Duke of Beaufort, and A. E. T. Watson. With a Chapter on Polo, by Capt. Moray Brown.

[In the press.]

Yachting.

[In preparation.]

LONGMANS, GREEN, & CO., London and New York.

THE SILVER LIBRARY.

Crown 8vo. price 3s. 6d. each.

	s. d.		s. d.
Cardinal Newman's Apologia pro Vita Sua	3 6	Out of Doors : Original Articles on Practical Natural History. By the Rev. J. G. Wood. With 11 Illustrations	3 6
Cardinal Newman's Calista: a Tale of the Third Century	3 6	Familiar History of Birds. By the late Edward Stanley, D.D. Lord Bishop of Norwich. With 160 Woodcuts	3 6
Cardinal Newman's An Essay on the Development of Christian Doctrine ..	3 6	Rifle and Hound in Ceylon. By Sir S. W. Baker. With 6 Illustrations	3 6
Cardinal Newman's Essays, Critical and Historical. 2 vols.	7 0	Eight Years in Ceylon. By Sir S. W. Baker. With 6 Illustrations	3 6
Cardinal Newman's The Ariens of the Fourth Century	3 6	Memoirs of Major-General Sir Henry Havelock, K.C.B. By John Clark Marshman	3 6
Cardinal Newman's Verses on Various Occasions ..	3 6	Visits to Remarkable Places: By William Howitt. With 80 Illustrations	3 6
Cardinal Newman's Two Essays on Biblical and Ecclesiastical Miracles ..	3 6	Field and Hedgerow. Last Essays of Richard Jefferies. With Portrait	3 6
Cardinal Newman's Parochial and Plain Sermons. 8 vols. each	3 6	Story of Creation : a Plain Account of Evolution. By Edward Clodd. With 77 Illustrations	3 6
Cardinal Newman's Discussions and Arguments on Various Subjects	3 6	Life of the Duke of Wellington. By the Rev. G. R. Gleig, M.A. With Portrait	3 6
Cardinal Newman's An Essay in Aid of the Grammar of Assent ..	3 6	History of the Romans under the Empire. By the Very Rev. Charles Merivale, D.C.L. Dean of Ely. 8 vols. each	3 6
She : a History of Adventure. By H. Rider Haggard. With 32 Illustrations	3 6	Short Studies on Great Subjects. By James A. Froude. 4 vols. .. each	3 6
Alton Quatermain. By H. Rider Haggard. With 20 Illustrations	3 6	Cæsar : a Sketch. By James A. Froude	3 6
Colonel Quaritch, V.C. : a Tale of Country Life. By H. Rider Haggard	3 6	Thomas Carlyle : a History of his Life. By J. A. Froude, M.A.	
Cleopatra. By H. Rider Haggard. 29 Illustrations	3 6	1795-1835. 2 vols.	7 0
Micah Clarke: his Statement. A Tale of Monmouth's Rebellion. By A. Conan Doyle.	3 6	1834-1881. 2 vols.	7 0
Petland Revisited. By the Rev. J. G. Wood. With 33 Illustrations	3 6		
Strange Dwellings : a Description of the Habitations of Animals. By the Rev. J. G. Wood. With 60 Illustrations	3 6		

LONGMANS, GREEN, & CO., London and New York.

Spottiswoode & Co. Printers, New-street Square, London.

75,000/12/90

With sack and stock in Alaska,
Stanford University Libraries



3 6105 041 570 164

787

[illegible]

